EXHIBIT 148 (PART 2) TO HARVEY DECLARATION REDACTED VERSION

Shop	Learn	Support	Community	My Account
≒ome & Home Office	About Deli	Support Home	ideaStorm	Sign-in / Register
Small & Wedium Business	Careers	Orivers & Downloads	Direct2De li Biog	Order Status
Large Business	Small and Medium Business	Carasolved Issues	Discussion Forums	Saved Carts
Public Scotor	Sclutions Corner	Product Support	Ratings & Reviews	
Parmers		Microsoft Vista Support	StudioDeil	
9 230 Cd.	Atroux Dell Terms of Solo	Unresolved issues Preser	About Cur Ada Conset	Cite Map *ecduade
	,	,	,	

	Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 3 of 130
	<u> </u>
	TWITT 1/
	EXHIBIT 16
	•
	ullet
•	

76577DOC000833 CONFIDENTIAL - ATTORNEYS' EYES ONLY CONDFIDENTIAL

000031309136

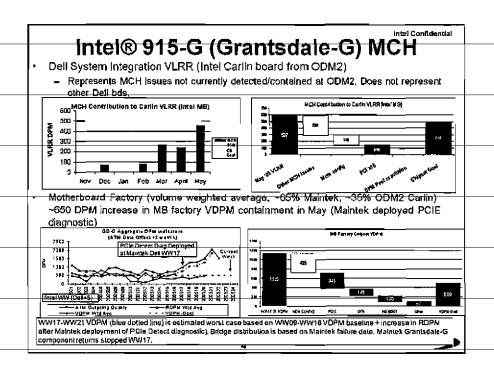
intal Confidential	
Meeting Objectives	
Explain Chipset (CS) Unified Data Stream Process Address concerns/perceptions of CS Quality issues Highlight areas of CS Continuous Improvement Close on any open items (BGA Test Re-screening capabilities, etc.)	
intel. 2 CHIPSET GROUP	
	2
	CONDFIDENTIAL
r	0000136 00002

76577DOC000834 CONFIDENTIAL - ATTORNEYS' EYES ONLY

intol Confidential Chipset Unified Data Stream Process Consolidates high confidence data streams to understand and validate chipset performance and drive our improvements Combined with Dell VLRR data, we have an accurate, comprehensive understanding of chipset issues and customer experience. Challenges to a well-engineered ODM data process ODMs using non-validated secketed MBs for failure verification EOS and handling damage, missing capacitors, etc. ODM CLF (Intel MB) Chipset Customer CLF Unified Data Stream Report **ATM Outgoing Quality** RDPM Wtd Ayg MB factory reported (perceived) failure rate (equivalent to LRR) VDPM Wtd Avg Verified failure rate at CPV step (equivalent to VLRR| ATM Outgoing Quality (Intel Factory) - Prediction of customer verified failure rate Shifted to align to WW consumed intel. CHIPSET GROUP

3

CONDFIDENTIAL



CONDFIDENTIAL

Initial Conflidential	
Intel® 925 Express (Alderwood) Memory failures	
DDR2 400, 512MB on Channel B with 925 Deli ptatforms (via UPSD) Failures due to MA[13] boing incorrectly driven during random READ and WRITE cycles No rook cause yet; suspect the final griver in the 10 clock buffer.	
 Intel tightening Fab distribution and expect first shipments with tighter distribution beginning Aug 05 	
Optimizations to improve effectiveness of current screen will result in excessive overkill	
- Minimal 925 volume to Dell for remaining product life	
Connection to Lakeport/Glenwood Lakeport/Glenwood IO and High Speed IO was re-architected (from Grantsdale/Altrenwood).	
- Allows 75ps hold guard-band increase from core to 10 IO clock butter delay shortened, reducing hold delay speeded on data path - Low risk of Lekeport exhibiting this issue	
Root cause investigation under way Reoteause needed to fully understand expessive on Lakepers'dlenwood	
Further component screen optimizations not being pursued	
intel. 5 CHIPSET GROUP	
	5

CONDFIDENTIAL

PCIe Card Detect: Boot failure w/o PEG device status
 Root caused to high leakage in 915/925 PCle Tx Buffer) Exacerbated by temperature and fast Si process
Initial screen (partial tester coverage)implemented WW09, and full tester coverage as of WW15 - ~75% effective in place
BIOS update was rolled out ww19 Revised and rolled out ww22 to comprehend X1 card being plugged into a X16 slot
System level screen (Dell diag test) released to Dell WW17 (100% effective)
Intel tightens Fab distribution affecting shipments starting in June followed by further optimization effecting August shipments
Ongoing screen development for 100% effectiveness resulting in excessive overkill
Connection to Lakeport/Glenwood Lakeport's improvement on this is to reduce the pull-up resistor to 7.5K ohm. This allows for some additional leakage current (33uA) Lakeport has improved test coverage; no known DPM for this issue on Lakeport
Additional component screen implementation not planned
CHIPSET GROUP

CONDFIDENTIAL

	,
Intel Confidential	
PEG x16 lane training issue on 925 and 915G platforms	
Root caused to sensitivity issue on GMCHPCle squelch detect circuitry	
BIOS workaround (reactive) released ww22 Ongoing screen development for 100% effective resulting in excessive overkill	
Connection to Lakeport/Glenwood Lakeport made logic changes to reduce sensitivity Lakeport and follow on chapsets are less aggressive in handling a premature squelch	
condition. - Lakeport core devices (desktop/mobile/server) seeing this would be highly unlikely.	
Additional component screen implementation not planned	
 intel. 7 CHIPSET GROUP	
	,
•	
	7
	CONDFIDENTIAL
. 0	00031309136.00007

76577DOC000839 CONFIDENTIAL - ATTORNEYS' EYES ONLY

Intel® 915G (G	irantsdale G) Mem	ory failures	
	•		
Failures seen DDRII- Alderwood Memory	-400 and DDRII-533 memory (l issue) tel	Not related to	
 System validation ar At this time it hard to 	nd Design engineers currently work o point to one single failure conditions of failure & MCH write data failures t	king on units in house. on, So far we have	
These are fail modes	s that intel is very interested i finding root cause as it is beir	n finding	
many of the Dell EM:	inding root cause as it is beings. made to resolve in as timely a ma		
int _e l.	8	CHIPSET GROUP	
			8
			-
			CONDFIDENTIAL
		000	0031309136.00008

76577DOC000840 CONFIDENTIAL - ATTORNEYS' EYES ONLY

	Intel Confidential
BGA	A Test Re-screen Position
	pes not plan to implement BGA test re- capabilities for current or future
	tion CS products
	ork process not developed
– Equip	oment set does not exist
- Hand	lling and Logistics
- Relia	bility concerns
- HVM	not supported
– ATM	test capacity and floor space is not available
int _e l.	в Снірѕєт Скопр
int _e l.	8 Сніряєт Скопр
int _e l.	8 Сніряєт С ноці
int _e l.	6 Снір ѕ єт Скоир >
int _e l.	е Снірѕєт Скоир
int _e l.	• Сніряєт Скоир
int _e l.	<u>€</u> Снір ѕ ЕТ Скоир
int _e l.	€ Снірѕєт Скопр
intel	6 Сніряєт Скойр
intel	€ Снірѕєт Скоир
intel	€ CHIPSET GROUP

CONDFIDENTIAL

		intol Confidential
Alviso	/Lakeport Chips	set Status
• Intel® 915-0	SM Alviso and ICH6M	(Preliminary Data)
I	am started WW16 '05 with	• • •
Alviso cu 672 VDF	umulative (WW16-20): 142,25	6 boards / 2,376 RDPM /
· - · - · - · - · · - · · - ·	cumulative (WW16-20): 142,2	256 boards / 1,181 RDPM
- Alviso THC	is currently a top priority	
Other Alvis	so issues being driven to re	solution
• Intel® 945 L	akeport and ICH7 (Pre	eliminary Data)
validation a	am started WW17 '05 with I activities are in progress	
	Build program with Systems	Manufacturing Group
	tive data for WW16-WW22	8 / A S/S/DES / D foiluses more
	eport-G: 25,655 boards / 78 RDP! = at CPV)	W / U VDPM (2 lallures were
shipp	7: 25,655 boards / 39 RDPM / rbo ped to Kulim for CPV testing end	VDPM (1 failed unit will be of Intel WW24)
• Initial Da	ata looks very good.	
int _e J.	10	Chipset Group

CONDFIDENTIAL

Г	Intel Confidential	
	C/S Quality Improvements to date	
	New DFT modes in Intel® 945 Lakeport/ICH7 to enable better test coverage New ATE Platforms (CMT) to better catch I/O related defects 100% CPV on all new MCH products at start up	
	Improved FACR TPT and closure (<30 day TPT goal but incident dependant) Enhanced Qual Methodology for Latch-UP (now) and CDE (Q4 intercept) Component Diagnostic Tool (iCDT) to isolate/improve_C/S and board related	
	failures miscorrelation Internal infrastructure improvements to improve communication and synchronization (C/S Q-JEM and D2M) MRC)	
	More upfront focus on DF* (Design For Quality, Test, Reliability, etc.) Task forces started for Memory Interface issues and Type-3 bugs.	
	intel.	
GEV (6)	FT: For MCH's Analog Front End to by-pass high speed I/O, Enhanced st modes to execute code from GFX memory instead of needing tester	
vectors 100% C All MCF		
vectors 100% C All MCH test cov CPV/s.	st modes to execute code from GFX memory instead of needing tester. ICH7 has HBP (High speed Band Pass) on SATA, USB2, and DMI. CPV on new products was put in place beginning with Grantsdale/ICH6. H's will start up with 100% CPV. ICH's will start lower due to improved verage and CMT tester platform. For example, ICH7 will start up @30% as successfully completed it's pilot program and is in the final planning for proliferation to other customers. Discussions have started for	
vectors 100% C All MCH test cov CPV/s. iCDT hastages	st modes to execute code from GFX memory instead of needing tester. ICH7 has HBP (High speed Band Pass) on SATA, USB2, and DMI. CPV on new products was put in place beginning with Grantsdale/ICH6. H's will start up with 100% CPV. ICH's will start lower due to improved verage and CMT tester platform. For example, ICH7 will start up @30% as successfully completed it's pilot program and is in the final planning for proliferation to other customers. Discussions have started for	
vectors 100% C All MCH test cov CPV/s. iCDT hastages	st modes to execute code from GFX memory instead of needing tester. ICH7 has HBP (High speed Band Pass) on SATA, USB2, and DMI. CPV on new products was put in place beginning with Grantsdale/ICH6. H's will start up with 100% CPV. ICH's will start lower due to improved verage and CMT tester platform. For example, ICH7 will start up @30% as successfully completed it's pilot program and is in the final planning for proliferation to other customers. Discussions have started for	
vectors 100% C All MCH test cov CPV/s. iCDT hastages	st modes to execute code from GFX memory instead of needing tester. ICH7 has HBP (High speed Band Pass) on SATA, USB2, and DMI. CPV on new products was put in place beginning with Grantsdale/ICH6. H's will start up with 100% CPV. ICH's will start lower due to improved verage and CMT tester platform. For example, ICH7 will start up @30% as successfully completed it's pilot program and is in the final planning for proliferation to other customers. Discussions have started for	
vectors 100% C All MCH test cov CPV/s. iCDT hastages	st modes to execute code from GFX memory instead of needing tester. ICH7 has HBP (High speed Band Pass) on SATA, USB2, and DMI. CPV on new products was put in place beginning with Grantsdale/ICH6. H's will start up with 100% CPV. ICH's will start lower due to improved verage and CMT tester platform. For example, ICH7 will start up @30% as successfully completed it's pilot program and is in the final planning for proliferation to other customers. Discussions have started for	

CONDFIDENTIAL

000031309136.00011

76577DOC000843 CONFIDENTIAL - ATTORNEYS' EYES ONLY

Intel Confidential
CS Quality Summary
Intel has developed a comprehensive Unified Data stream to understand and validate chipset performance and drive our improvements.
Recent MCH issues have caused DPM trends to exceed goal and corrective actions are in process to mitigate the impact.
Continuous Improvement activities are being driven on multiple fronts and have shown positive response for Lakeport/ICH7
There is still some difficult work remaining and we
need Dell's help (Type-3 bugs, MI improvements). • Are we missing anything? What about Software?
intel. CHIPSET GROUP

CONDFIDENTIAL

	Intel® Confidential	
	Help Requested from Dell	
• Inc	creased early validation partnership results	•
to	resolve DPM issues early in the product life	
	cle	
	Configuration related issues	
	Memory Interface issues	
	Type-3 bug early detection	
	Others	
int _e l.	13 CHIPSET GROUP	
<u></u>		

CONDFIDENTIAL

intel Confidential
ICH EOS/ESD Background
Due to an increase in the reported EOS failures observed by customers, a review of the ICH product history was performed. Date code information identified a correlation between EOS sensitivity shift and the date silicon
identified a correlation between FOS sensitivity shift and the date silicon
substrates migrated form Standard EPI to Pseudo-Epi material.
In Changing to PEPI, some guard band on the ICH4/5 for latch up was reduced.
however the components are still meeting Intel/ Industry specification. During investigation other Contributing factors were uncovered:
- Ms design
- Usage Environment - Pagudo-go: (p-epi) wafer material ((C\$1))
- ESDÆQ\$ suppression techniques an USB
- ICH vollage regulation - MB power supply regulation/current limiting
- Out of spec USB Device or Signals
Intel continues to recommend that customers adopt, and validate methods to
reduce latch up failures and ensure platform robustness
·
To further assist its customers, Intel is in the process of making changes to
ESD/LU testing methodologies.
intel. Chipset Group
14 CHIPSET GROUP

CONDFIDENTIAL

ICH EOS/ESD Update	· Intel Confidential
## NO Latch up stress-to-fail - Intel's new POR for product characterization is to taxe LU stress-to-fail data on a PRQ requirement.	aii Customor visible pins as
The Stress to fail methodology and data is being monitored internatly through or Board (QAB) as a product characterization activity and will not be reported out in customer.	ur Chipset Quality Advisory in the Qual memo lo
Intel has adopted this methodology as part of our internal improvement process the intel end industry (JEDEC) I/O letch up spec requirements.	and is above and beyond
External Pln Zap status Intel on track to make external pin zapping a PRQ requirement by end of Q3'05	i
Internal TF team continues to work with Industry ESD Association and Internal forum	ernal corporate quality
Our internal learn will likely finalize on lost methodology before ESD Associations Intel Targets ICH8 to be the first product to PRQ with this external pin zapy	
Froduct Change Notification Process	
Intel Product Change Notification (PCN) process is based on product or compo or Function	
Form, Fit or Function changes are measured as the component perfo	rmance to spec
New qualification methodology will provide 'test to fail' data to Chang Test to fail data will be used to measure changes in margin during co transitions	nversions or material
Chango Control Board methodology will allow for FYI notification whe margin is observed, regardless of performance to spec.	
intel. magin is observed, regardless of performance to spec	CHIPSET GROUP

CONDFIDENTIAL

	History					
				Expected DPM	Expected improvement	
	Released	Test Hole	Coverage	improvement	at Customer	
	ww03	SATA and PCI- e	SATA/PCI-e	Unknown	ww07- ww09'05	
	ww50 (Class)	PCI- e/DMI/USB2	SYS Hang (No- Boot), PCI-e Data Mismatch, USB Time Out	~100	ww02- ww04'05	
	ww40 (Class)	RTC 8030	No Soot - RTC OSC	~ 50	ww44-ww46	
			SATA AHCI, USB1		ww43-ww45	
	ww39 (Sort)	SATA/USB1.1/ USB2.0/RTC	recitrans, USB2 Time Out & RTC OSC	~90		
	ww37 (Class)	SATA	SATA TX Phase	~30	ww41-ww43	
inte	ww35 (Sort)	USB	USB1.1	~30	, ww39-wy41 -	<u>, </u>
— ┪	1144/2D /Carb)	Hen	Debs 4	20	110130.110126	

CONDFIDENTIAL

\int		GdG Test Program Improvements							
		Released	Test Hole	Coverage	Expected DPM improvement	Expected Improvemen t at Customer			
1		ww15'05	MI	FSB (No Boot). PCle card detect	Unknown	ww19-ww21			
		ww09'05	М	PCIe card detect	Unknown	ww13-ww15			
4		ww02'05	MI	No POST D4	~20	v/w06-ww08'05			
	_	ww46	Gfx	20 and 30 tests	~80	vvv-50-1vvv52			
		ww42	MI	PCle tests	-200	₩₩ 46-₩ ₩48			
		ww40	Gfx	2D and 3D	~200	ww44-ww46			
		ww/29	Gfx	2D and 3D	~880	4w33-w35			
		w/27	NA	PCI PEG card detect	Unknown	ww31-ww33			
\perp	int∈	ww24	Gfx	3D HW binner	Unknown	ww28-ww30	עוֹט		

CONDFIDENTIAL

	intel Confidential
	Goals Update
	As part of the current Executive MRC engagement a goals setting and alignment focus group was tasked to look at the process and goals overall among the two companies.
	 Special goals meeting was held in Intel Arizona on May 12^a 2005 with the Intent to understand Intel's current goal setting methodology as well as to discuss Dell's current
	goals philosophy and expectabons from Intel. Intel team shared the strategy on Technology Advances and impact on Product Quality: Effect of Moore's law (2X transitor count every 2 years), transistor feature size, defect density, fest coverage, etc. defined as presenting challenges to reducing product DPM goals at leunich from generation to generation - without continuous improvement (maleriels, menulacturing, fest) DPM goals would rise?
	John Grosso from Dell, formally requested Intel to consider a variable goal model by which the same would be established taking into consideration the complexity increase at the beginning of the technology and then drive to a committed improvement over the life of the product.
	 Intel team acknowledged Dell's request and committed to bring the same in front of the Use Conditions MRC for review and consideration.
	Review of progress, formal response and closure will be provided via the Executive MRC engagement between Intel & Dell.
int	CHIPSET GROUP

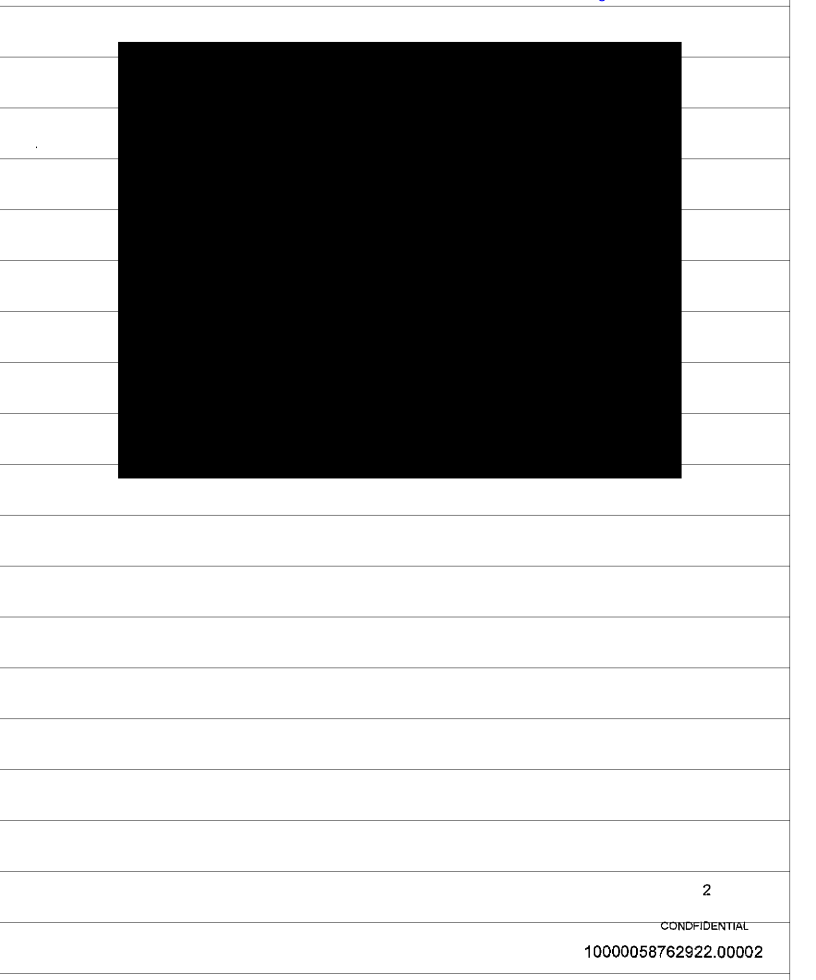
CONDFIDENTIAL

Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 22 of 130
EXHIBIT 17
LAIIDII 1/

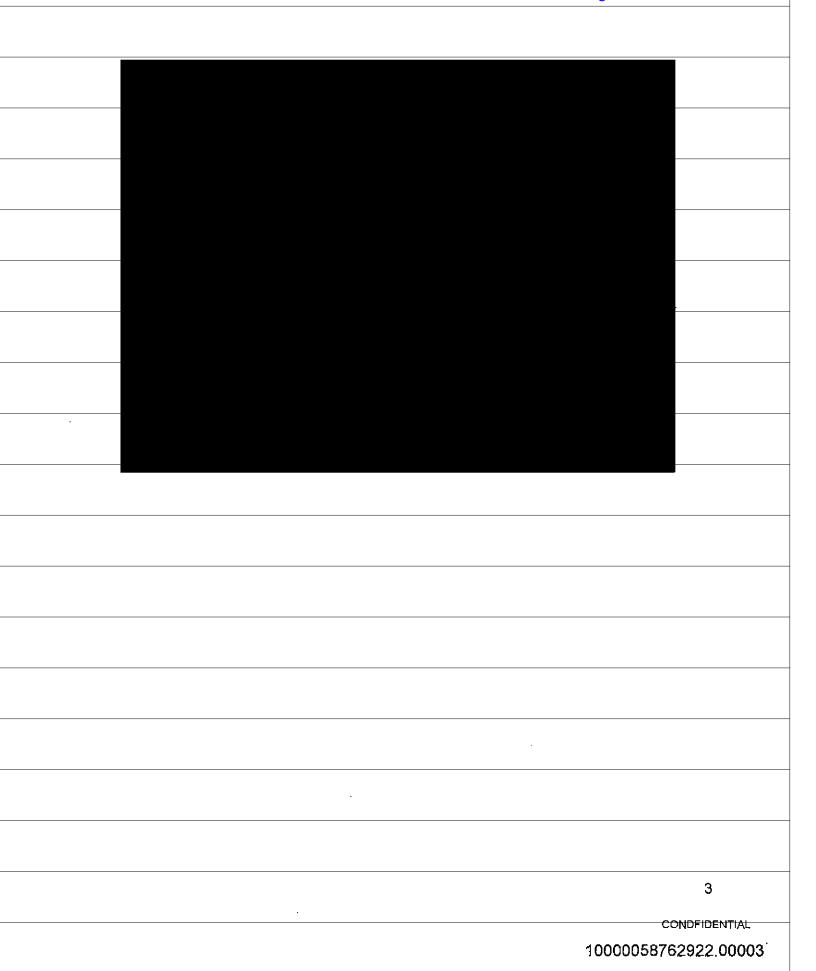
		·		
		Deli Intel Quarterly Business Review		
		·		
•		May 26, 2005	5	
		Rev 0.	5	
	Dellered intel Comidential	D&LL int _e l.		
Γ-	·_		<u> </u>	

CONDFIDENTIAL

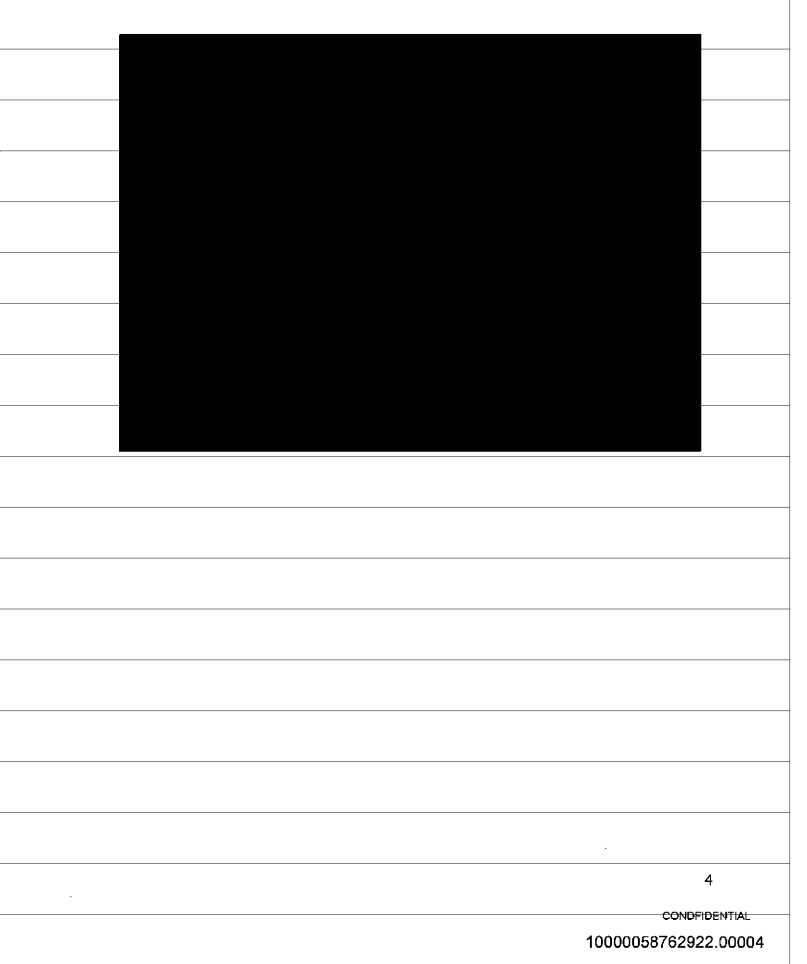
10000058762922



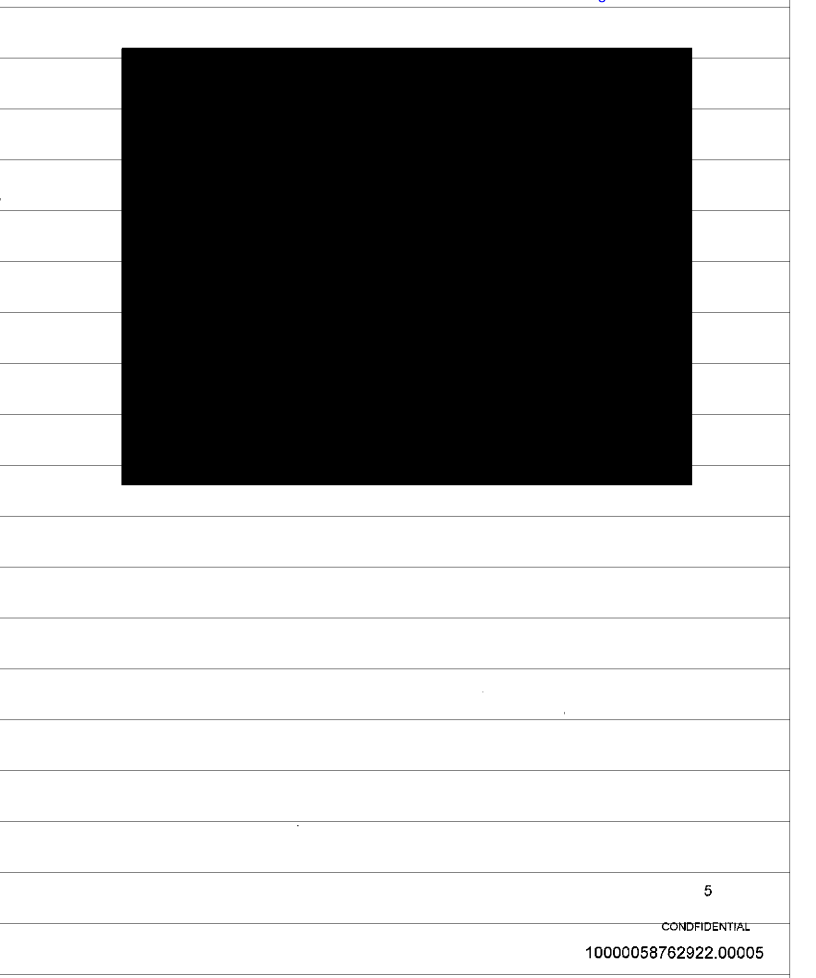
76577DOC000853 CONFIDENTIAL - ATTORNEYS' EYES ONLY



76577DOC000854 CONFIDENTIAL - ATTORNEYS' EYES ONLY

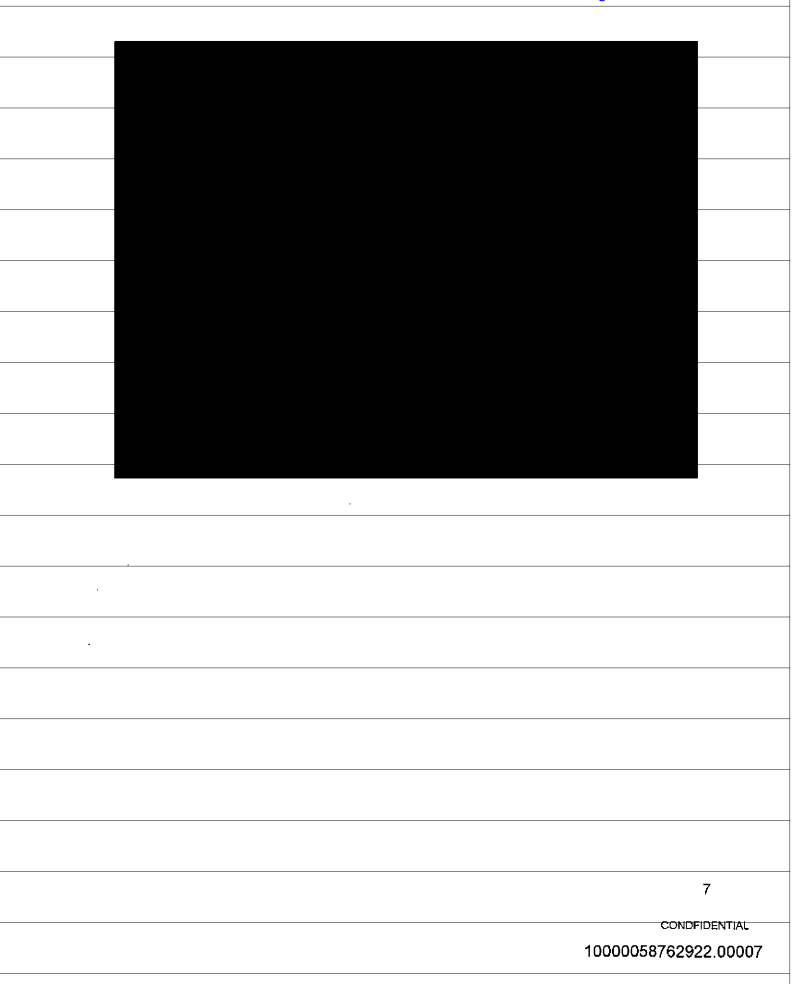


76577DOC000855 CONFIDENTIAL - ATTORNEYS' EYES ONLY



76577DOC000856 CONFIDENTIAL - ATTORNEYS' EYES ONLY

CONDFIDENTIAL



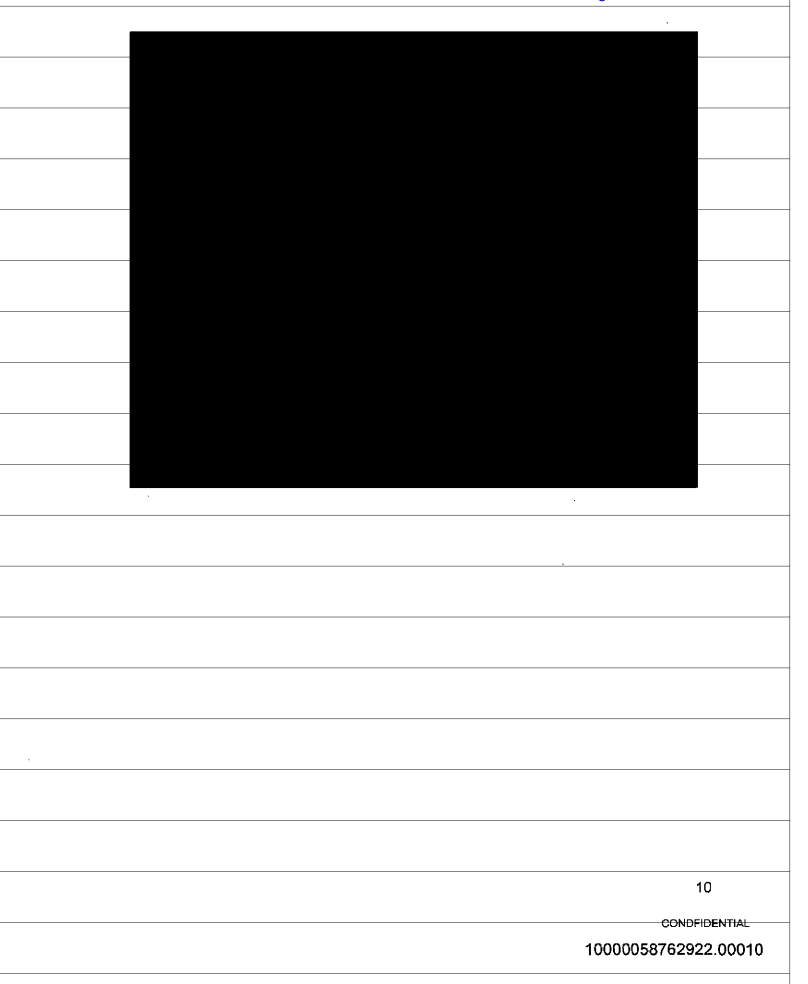
76577DOC000858 CONFIDENTIAL - ATTORNEYS' EYES ONLY



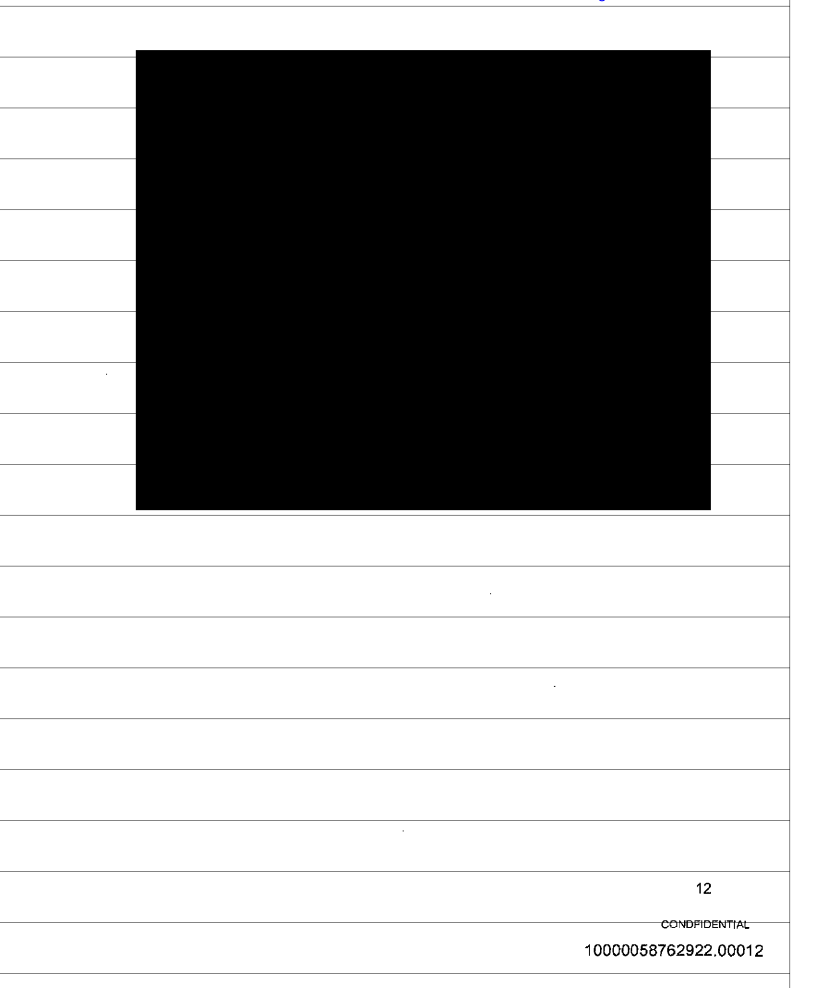
76577DOC000859 CONFIDENTIAL - ATTORNEYS' EYES ONLY

10000058762922.00009

CONDFIDENTIAL



76577DOC000861 CONFIDENTIAL - ATTORNEYS' EYES ONLY



76577DOC000863 CONFIDENTIAL - ATTORNEYS' EYES ONLY



76577DOC000864 CONFIDENTIAL - ATTORNEYS' EYES ONLY

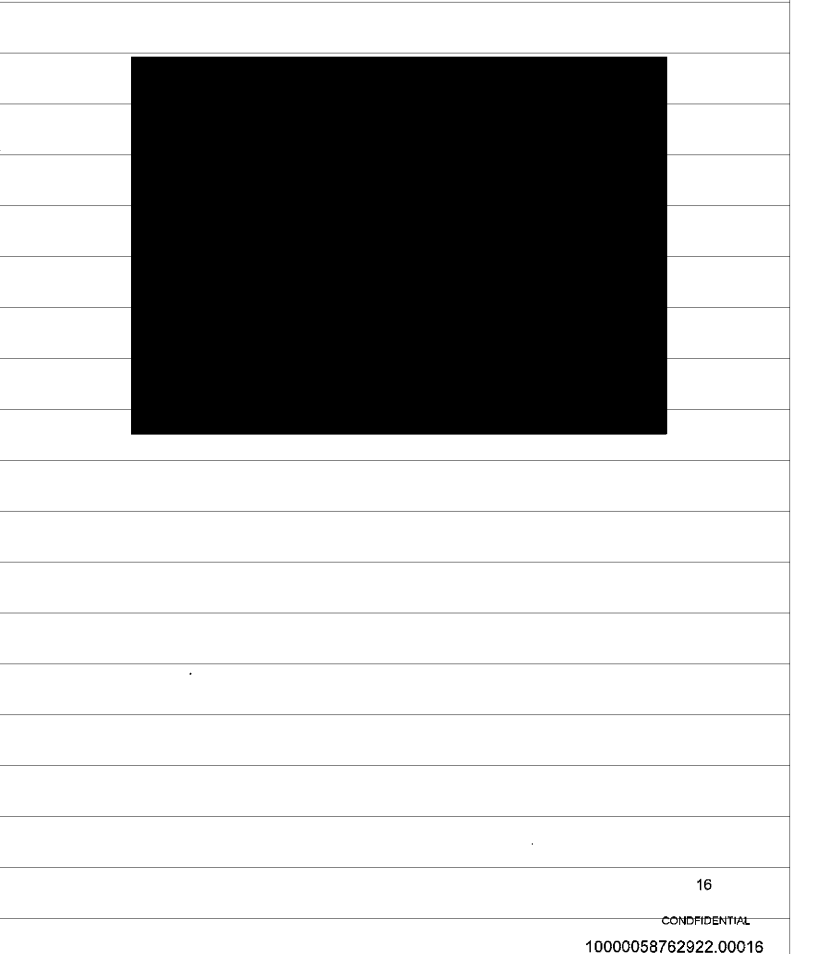


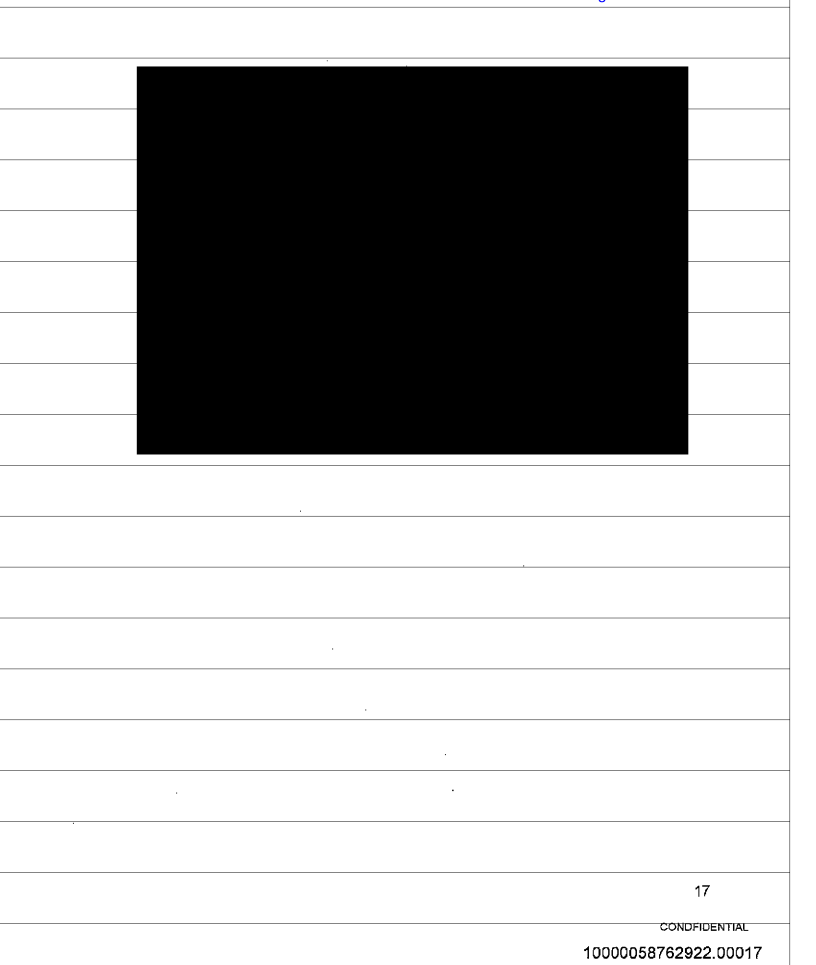
76577DOC000865 CONFIDENTIAL - ATTORNEYS' EYES ONLY

15

CONDFIDENTIAL

10000058762922.00015





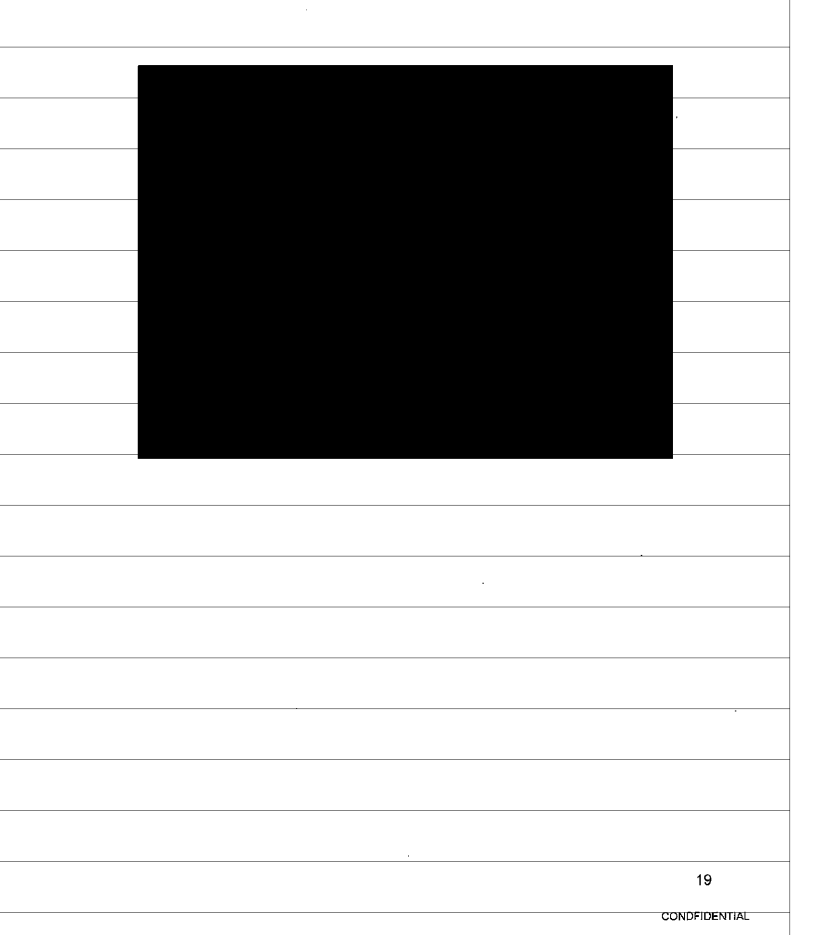
76577DOC000868 CONFIDENTIAL - ATTORNEYS' EYES ONLY



18

CONDFIDENTIAL

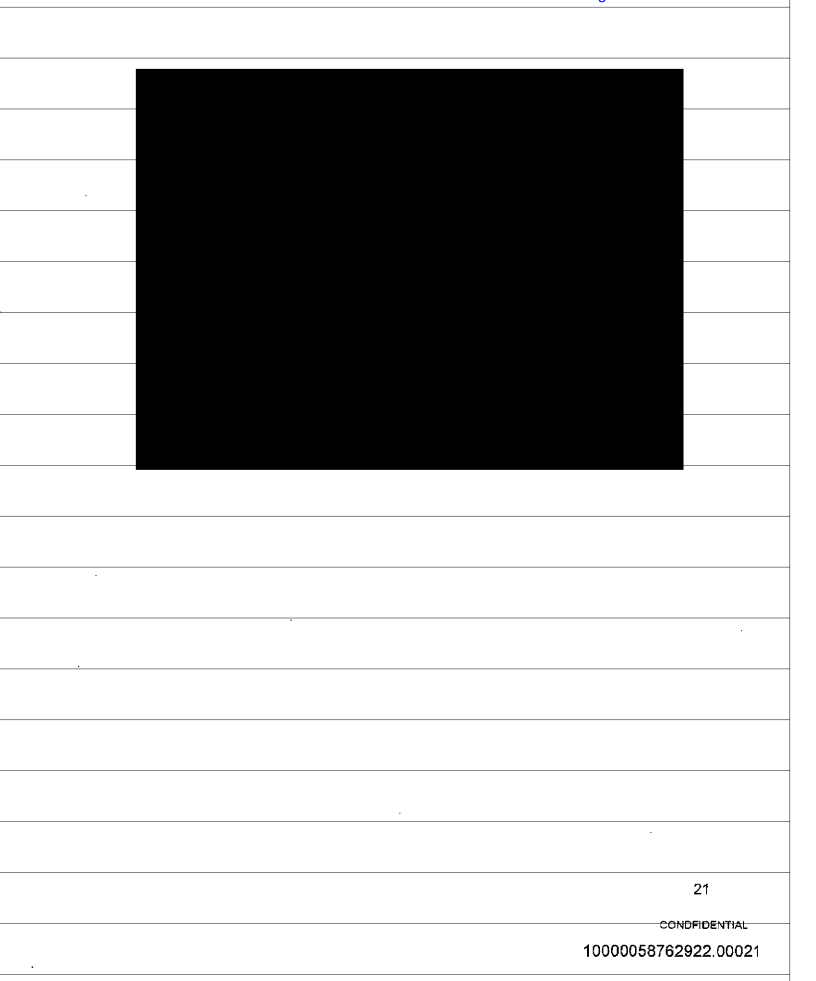
10000058762922.00018



10000058762922.00019



76577DOC000871 CONFIDENTIAL - ATTORNEYS' EYES ONLY

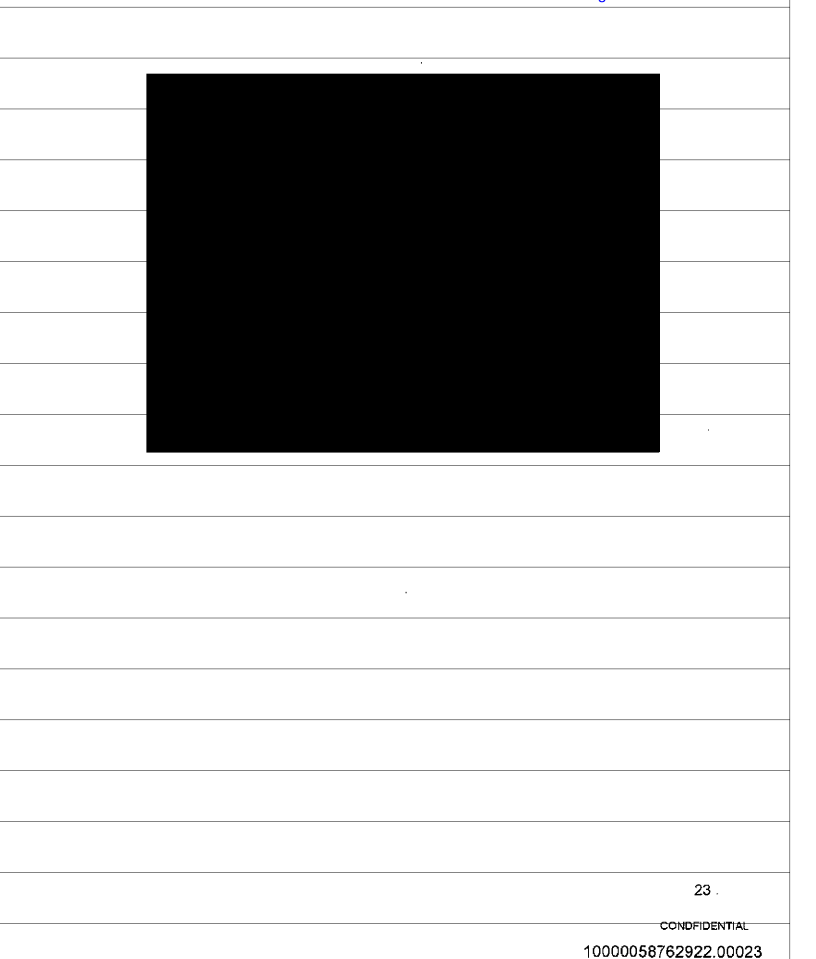


76577DOC000872 CONFIDENTIAL - ATTORNEYS' EYES ONLY

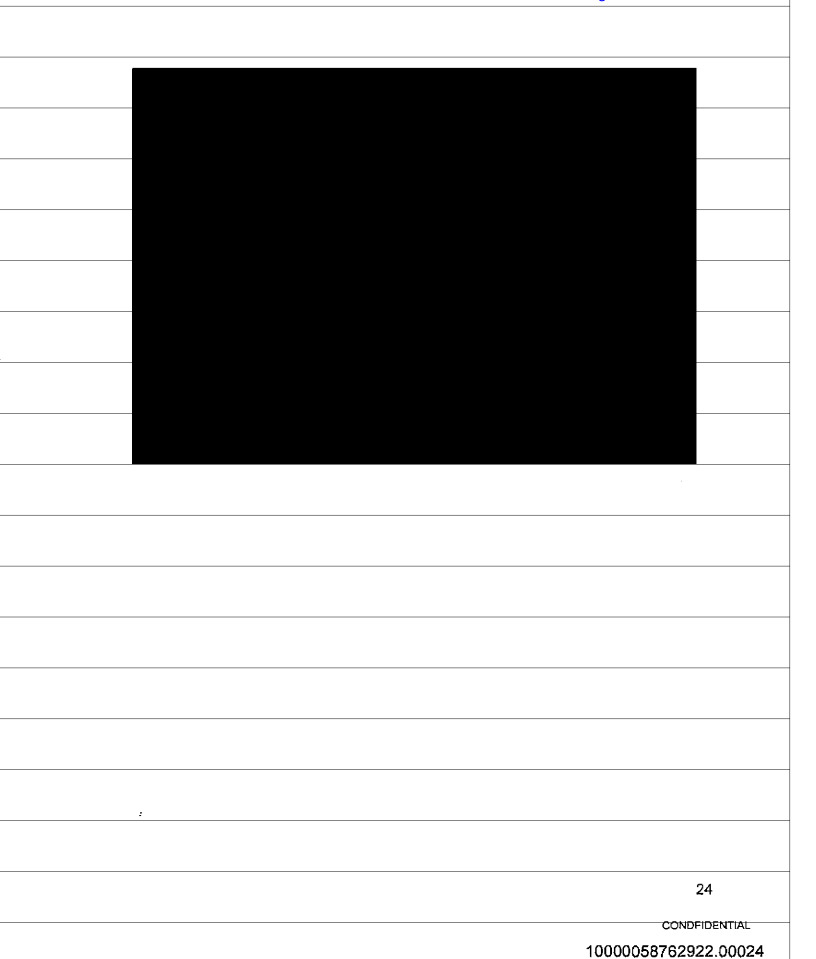
76577DOC000873

CONDFIDENTIAL

10000058762922.00022



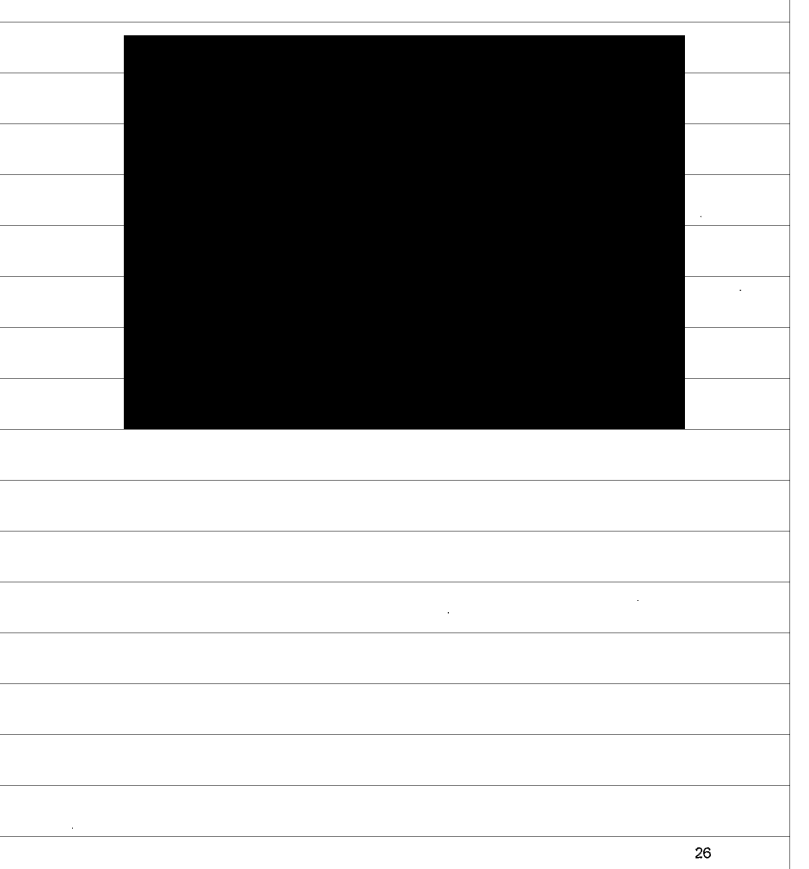
76577DOC000874 CONFIDENTIAL - ATTORNEYS' EYES ONLY



76577DOC000875 CONFIDENTIAL - ATTORNEYS' EYES ONLY

10000058762922,00025

CONDFIDENTIAL



CONDFIDENTIAL

10000058762922.00026

	Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 49 of 130
·	
	·
	EXHIBIT 18
	LAIIDII 10
	·
	·
·	
	·
	•
	·

From:

Ben-Ami, Beth A

To:

Fortmann, Scott; Kettmann, Dorenda

Sent:

12/16/2005 9:41:57 AM

Subject:

RE: Another Bios Engineer

He won't start until Jan, 2006.

From: Fortmann, Scott

Sent: Friday, December 16, 2005 10:07 AM To: Kettmann, Dorenda; Ben-Ami, Beth A Subject: RE: Another Bios Engineer

A few direct questions posed to the employee, the manager and recruiter might give us an insight. I'm just a bit worried that we might have a growing cadre of Dell folks who are calling their buddies on behalf of hiring managers and encouraging them to apply for specific jobs.

From: Kettmann, Dorenda

Sent: Friday, December 16, 2005 9:04 AM
To: Fortmann, Scott; Ben-Ami, Beth A
Subject: RE: Another Bios Engineer

We could ask the guy??

From: Fortmann, Scott

Sent: Friday, December 16, 2005 9:04 AM To: Ben-Ami, Beth A; Kettmann, Dorenda Subject: RE: Another Bios Engineer

If we focused on the very small number of bios engineers, could we get a feel for whether any end-around behaviors are occurring?

scott

From: Ben-Ami, Beth A

Sent: Friday, December 16, 2005 9:02 AM To: Fortmann, Scott; Kettmann, Dorenda Subject: RE: Another Bios Engineer

I honestly don't think so... When I provided you the info in Oct. we had 1100 candidates that had applied for positions at Intel that were from Dell. I have no data or real way to knowing if folks are encouraging Dell employees to come to Intel. Let's use the Source of Hire info, as our baseline and assumption on how folks are coming to us.

From: Fortmann, Scott

Sent: Friday, December 16, 2005 9:52 AM To: Ben-Ami, Beth A; Kettmann, Dorenda Subject: RE: Another Bios Engineer

Beth:

Would you be able tell whether anyone in the business is going around the spirit of the agreement and encouraging these folks to apply?

Scott

40064DQC000100 CONFIDENTIAL From: Ben-Ami, Beth A

Sent: Friday, December 16, 2005 8:51 AM To: Kettmann, Dorenda; Fortmann, Scott Subject: RE: Another Bios Engineer

Dorenda

I'll check on it and I think we can tell from our Source of Hire info. I know for certain that EVERYONE knows not to recruit these folks. I think what is working against us is the "refer a friend" process... My guess and I will confirm...

See you, Beth

From: Kettmann, Dorenda

Sent: Friday, December 16, 2005 9:47 AM To: Ben-Ami, Beth A; Fortmann, Scott Subject: RE: Another Bios Engineer

That's good to know!! Is there any way we can tell if they just came to us on our own or were recruited by someone??

From: Ben-Ami, Beth A

Sent: Friday, December 16, 2005 8:46 AM To: Kettmann, Dorenda; Fortmann, Scott Subject: RE: Another Bios Engineer

Actually, Dell has hired many of our employees, per the folks in India... I have no data on it but have ask that they provide it.

Also, Kevin Wong, looks to be the latest BIOS engineer from Dell (but there isn't a name below so I am guessing) and we have followed the process and it is documented end-to-end.

From: Kettmann, Dorenda

Sent: Friday, December 16, 2005 9:42 AM To: Ben-Ami, Beth A; Fortmann, Scott Subject: RE: Another Bios Engineer

I think they would like us to NOT hire any.....even though that wasn't the agreement......It appears they have taken a harder line....or maybe...none of our ee's apply to Dell....so they feel bad L. My guess is he is going to push for something more strick...... but I do think we'll have to decide if we move to a no hire, which doesn't make sense

From: Ben-Ami, Beth A

Sent: Friday, December 16, 2005 8:32 AM

To: Fortmann, Scott Cc: Kettmann, Dorenda

Subject: RE: Another Bios Engineer

Hi Scott,

I will request that the report be run for the last 2 years but the agreement was only "officially" sent out a year ago. I'll find out who the new hire was and we have been auditing since the change went in to effect.

Also, perhaps I am missing something, in reading the note below it appears to me that that the Dell HR guys believes were are NOT to hire Dell employees. However, that is not the agreement, we are not to Recruit these employees but if they follow the process we can hire them.... Perhaps some of the frustration is that the Dell employees are coming to us for positions and referring their friends (I suspect and can look at source of hire). Maybe, they think we're not suppose to hire them?

I'll get you the info. you requested and summarize it for you.

40064DOC000101 CONFIDENTIAL

Thanks, Beth

From: Fortmann, Scott

Sent: Friday, December 16, 2005 8:18 AM

To: Ben-Ami, Beth A Cc: Kettmann, Dorenda

Subject: FW: Another Bios Engineer

Beth:

Can you get us a summary, as well as confirm this latest BIOS engineer was hired per agreement.

Scott

From: Taylor, Richard HR

Sent: Fnday, December 16, 2005 12:13 AM

To: Paul_Mckinnon@Dell.com

Cc: Fortmann, Scott; Kettmann, Dorenda-Subject: RE: Another Bios Engineer

None taken at all.

I am disappointed to hear of the turn of events that have happened. Dorenda/Scott, I would like you to check out how we have been getting names of BIOS engineers at Dell. I would also like a full inventory of who we have hired over the past 2 years please.

Richard

From: Paul_Mckinnon@Dell.com [mailto:Paul_Mckinnon@Dell.com]

Sent: Tuesday, December 13, 2005 9:56 AM

To: Taylor, Richard HR

Subject: FW: Another Bios Engineer

I apologize for the name in the box. I am so bad with names, that I have you listed as a category. No disrespect intended.

P.

From: Mckinnon, Paul

Sent: Tuesday, December 13, 2005 11:55 AM

To: Intel guy with Patty'

Subject: Another Bios Engineer

Richard,

We lost another Bios Engineer to you last week. For the last couple of years, we have completely stayed away from your folks and to my knowledge, we have not hired a single person. The balance sheet on your side has not been quite the same. I know you have tried to play by the rules we have laid down, but at this point, we are, as a company, rethinking our arrangement with you.

We don't feel that this is working for us at this point, and we will be meeting with our Business and HR

40064DOC000102 CONFIDENTIAL

Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 53 of 130 Leaders to decide on the next steps. We do this reluctantly, since we believe that given our close working relationship, we don't need to be hiring one another's people. However, the frustration on our part has reached a point where we don't feel can continue with the current structure.		
P.		
	•	
	40064DOC000103 CONFIDENTIAL	

Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 54 of 130	
•	
EXHIBIT 19	
<u>.</u>	

From: Schenfeld, Cara To: Walls, Burke A; Hernandez, Luz M; Benavidez, Paula K; Peck, Joseph E; Walla, Robert J; Stevens, Michelle; Woolsey, Dave; Moore, John J; Cunningham, Casey; Jordan, John J; Martinez, Rilo A; Fuentes, Sheri L; Upshaw, Diane C; Davidson, Sharon L; Jones, Douglas S; Keating, Gregory P; Quevedo, Adriana; Cobb Villanea, Geanina; Chaves, Pilar; Castro Barrantes, Alejandro E; Mato, Andrea V; Soto, Angela; Diaz Vargas, Ana C; Cole, Richard A; Baker, Linda K; Dunne, Sandra L; Hall, Tyra K; Pierce, Mark E; Alvarado, Sara B; Guenard, Charles; Dickenson, Christina L; Jensen, Brig C; Lazo, Andrea R; Oase, Sean P; Strugar, Arlene B; Rosenbalm, Kandi D; Padilla, Anthony; Bravenec, Shannon; Dagg, Kristin L; Mason, Janie C; Peery, Tiffany L; Roark, Robert A; Stecker, Michelle M; Tomei, Paul J; Cardona, Carrie M; Gladden, RosaleeX C; Thigpen, Felicia M; Cusick, Warren C; Mitchell, Debbie; Collins, Shirley; Patterson, Jason S; Dunn, JeffreyX M; Williams, Gil L; Christman, JanelleX R; Heil, ChristianX M; Bates, Lyle; Eastwood, Julie I; Storm, Barbara M; Ingram, Deanna L; Noonan, Tina M; Heissner, Josephine; Day, Louise P; Lopez, Jessica; Mccormick, Lance E; Tratos, Diann; Rudomin, Christine; Cryan, Ed R; Cho, Delon T; Bailey, Chaundra; Tripette, Pamela B; Patten Rizk, Teresa; Burger, John G; Hansen, Shon M; Smith, Steven; Ruelas, Margaret; Ohrn, George M; Garcia, Roberta A; Sanchez, Renee A; Dawson, Christie D; Lank, Shellee J; Singer, Todd E; Ruiz, Dionne M; Cortez, Mario P; Ajluni, Thomas; Gryzło, Jon-david; Marine, Alex; Hyder, Gwendolyn K; Cazinha, Robin, Lee, DefEsa C; Ben-Ami, Beth A CC: Maack, Paul W 5/4/2006 3:43:20 PM Sent: FW: Update to Supplier Hiring Training Subject: GAM Supplier Hiring Sourcing.ppt Attachments:

GAM Staffing Folks,

A quick note on two updates to the Supplier Hiring training.

1) Your link to the Purchasing database may no longer work. The following link takes us to the same database that we have been using to identify the contact owner in purchasing for a given contractor:

http://mycontracting.intel.com/

2) Also, our "hands off" policy with Dell have been changed. We now treat Dell just like any other contractor. In general, if the Dell employee initiates the contact or has his/her resume in a public space, we can consider them for hire as long as the Dell employee did not work directly with Intel employees or on Intel related projects in the past 12 months

The training document is update and attached. Please let me know if you have any questions.

Burke Walls
Intel Corporation
Staffing Operations Manager
Corporate Business Groups
Greater Americas Staffing
719 273 1136

40012DOC001512 CONFIDENTIAL

Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 56 of 130
-
·
EXHIBIT 20
·
·

From:	Maack, Paul W
Sent:	Monday, April 10, 2006 8:09 AM
To:	Ben-Ami, Beth A; Bravenec, Shannon; Cole, Richard A; Dickenson, Christina L; Gutierrez, Gina M; Martinez, Rito A; Quevedo,
	Adriana; Scherfeld, Cara; Thigpen, Felicia M; Walls, Burke A
Subject:	FW; Dell-Intel No-Hire Agreement
important c	hange
From: Fort	mann, Scott
	đay, April 10, 2006 7:23 AM
	Paul W; Scully, Paul S; Mackenzie, Iain; Evangelista, Tina M
	W: Dell-Intel No-Hire Agreement
Fyi in cas	e you don't already know.
From:	Kettmann, Dorenda
Sent	Friday, April 07, 2006 2-58 PM
To:	Kristma, Sridher
Cc	Fortmenn, Scott; Ben-Ami, Beth A
Subject:	FW: Dell-Intel No-Hire Agreement
Sndhar,	
	I think we can now relax our rules we put in place. We obviously don't want to target them but we won't need to have candidates inform their
тапауств	ant that they are interviewing or getting an offerThx, dk
Evanue Tou	lor Dichard LID
	lor, Richard HR ny, April 07, 2006 2:57 PM
	nn, Dorenda
Cc: Fortma	
	E: Dell-Intel No-Hire Agreement
•	
Checked	and yes they have. I think we also relax our rules accordingly thanks
Richard	
	·
From: Kett	mann, Dorenda
From: Kett	mann, Dorenda

76577DOC000886 CONFIDENTIAL - ATTORNEYS' EYES ONLY

Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 58 of 130

Sent: Tuesday, April 04, 2006 8:06 AM

To: Taylor, Richard HR **Cc:** Fortmann, Scott

Subject: FW: Dell-Intel No-Hire Agreement

Richard.

This is the second time we have heard this. Bottom line it appears Dell has taken away restrictions hiring/recruiting from Intel. I think it might be worthwhile to send a note to the VP you have been conversing with and see if this is true. I don't think we want to target Dell but if they have taken away restrictions we could relax our rules on those Dell employees that approach us and eliminate the need for Dell applicants to notify their managers that they are interviewing with intel...Thoughts?? dk

Dorenda/Scott:

It sounds like the Dell-Intel No Hire agreement has been terminated end of last year. We are hearing this from Dell rather from within GS or Intel. Could you please check with Patty and Richard on this? We are continuing to lose our employees to Dell at an increasing rate (~ 10 this year). Please see the e-mail thread between myself & Karen. GAM Ops & BAMs in GS are unaware aware of this termination.

Need your help.

Sndhar

From: Grossman, Karen G Sent: Wednesday, March 29, 2006 12:56 PM

No. My understanding the original deal was through Patty herself. My guess is it went the same way for removal.

From: Krishna, Sridhar Sent: Wednesday, March 29, 2006 11:31 AM

Karen, do you know who from corporate was involved? As far as I know staffing wasn't involved. I am trying to understand why.

From: Song, Harry Sent: Wednesday, March 29, 2006 10:13 AM

I believe it is from CB. He called me up and said he lost 5 people to Dell recently.

From: Grossman, Karen G

Sent: 2006年3月29日 8:12 To: Krishna, Sridhar

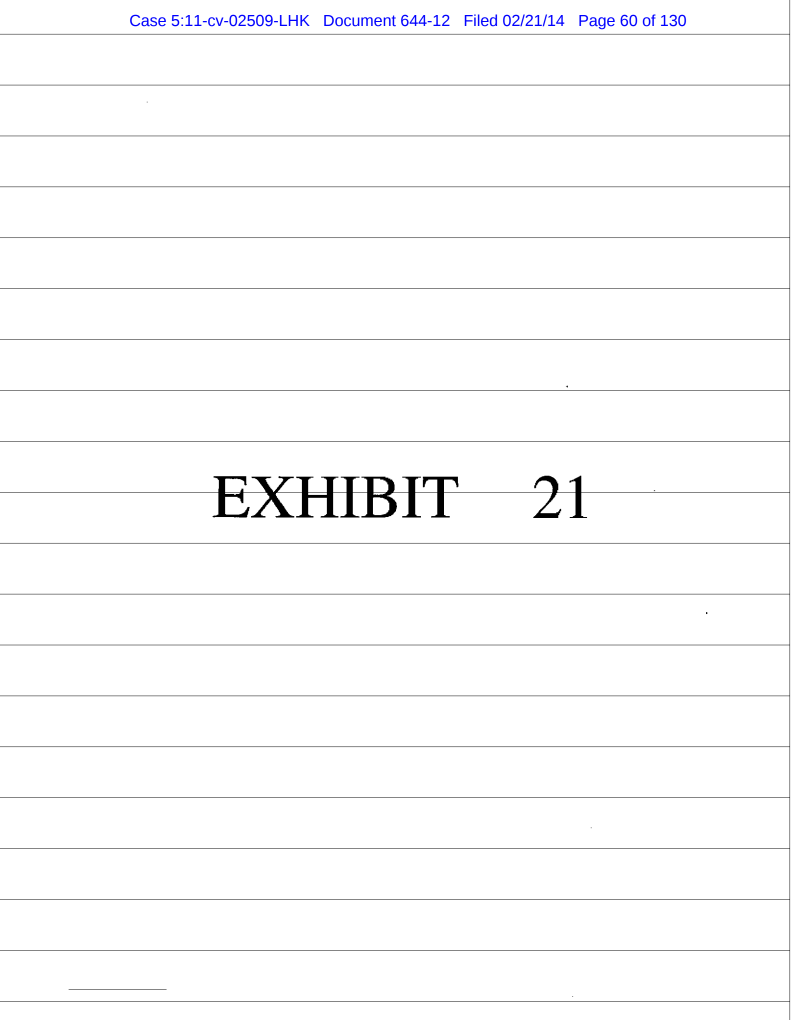
Cc: Song, Harry; Rajasivam, Jaganathan

Subject: RE: Dell-Intel No-Hire Agreement

Hi Sridhar,

40008DOC000290 CONFIDENTIAL

Seems that the hiring agreement was killed at the Corporate level per my Dell contact. The timing that he understood was at the end of last year. I don't think he got a clear down load from Dell either. Dell claims that they do not target Intel (in PRC). They do not direct their headhunters toward Dell. I did talk to the HR director about the fact that they hired several people from us and he was aware and course correcting (maybe?). Jagan/Harry- there was a reference yesterday that we lost another person to Dell? This came from CB or Bian.. Are you aware? Karen Grossman PRC HR Country Manager 821-1263 From: Krishna, Sridhar Sent: Wednesday, March 22, 2006 5:56 PM I heard that the agreement with Delf on "No-Hire" from each-other is off. Could you shed some light how & when this happened, is this for all of Intel or only for GAR or PRC? Who was involved with this decision and what is the process that used/followed? Did anyone from the US/global groups involved? From: Grossman, Karen G Sent: 2006年3月22日 8:13 Yes, the agreement with Dell has been terminated at the end of last year. I don't think we should recreate any agreements. In light of Dell, I think we can/should consider employees from Dell that approach us. I don't think we should have any targeted approach toward hiring from Dell (ie telling headhunters to specifically target Dell) 40008DOC000291 CONFIDENTIAL



Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 61 of 130

From: To: Taylor, Richard HR
Paul_Mckinnon@Dell.com

CC; Kettmann, Dorenda; Fortmann, Scott

Sent: Subject: 1/11/2006 4:23:39 PM RE: Intel Recruiting Activity

Paul

We have gone back and verified our processes are in place. Here is the data we have found so far. In 2005 we received (unsolicited) greater than 1700 resumes from Dell employees. In 2005 we hired 44 employees from Dell worldwide. Our staffing organization has been vigilant in keeping to the terms of the agreement. To further ensure our compliance with the agreement we have just completed a survey of recent Dell hires to ensure no poaching was taking place. We found no instances of this occurring as those hired came through Intel.com or were referred by friends.

With the ongoing concern over this issue it may make sense for us to arrange a call. What do you think?

Richard

From: Paul_Mckinnon@Dell.com [mailto:Paul_Mckinnon@Dell.com]

Sent: Monday, January 09, 2006 8:01 AM

To: Taylor, Richard HR

Subject: FW: Intel Recruiting Activity

Richard,

As you can see, there were more than what I mentioned earlier. As you can also see from the string, our management team is starting to escalate this. Joe Marengi runs out America's organization, and has called his counterpart in your org.

Can you please tell me what you are doing with this?

P.

From: Marengi, Joe

Sent: Monday, January 09, 2006 9:43 AM

To: Horan, Mark; Marmonti, David; Esparza, Andrew; Weber, Joseph Cc: Price, Steve; Mclaughlin, Michael; Parra, Ro; Klein, Terry

Subject: RE: Intel Recruiting Activity

I spoke to Art this AM and reminded him of our agreement. He said he would remind his team and to cease immediately, Joe

From: Horan, Mark

Sent: Sunday, January 08, 2006 5:48 PM

To: Marmonti, David; Esparza, Andrew; Marengi, Joe; Weber, Joseph

Cc: Price, Steve; Mclaughlin, Michael; Parra, Ro

Subject: RE: Intel Recruiting Activity

40064DOC000121 CONFIDENTIAL

Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 62 of 130

Joe Fox - one of our Global SCs In Chicago,

Mh

From: Marmonti, David

Sent: Friday, January 06, 2006 9:44 AM

To: Esparza, Andrew; Marengi, Joe; Weber, Joseph

Cc: Price, Steve; Mclaughlin, Michael; Parra, Ro; Horan, Mark

Subject: RE: Intel Recruiting Activity

Joe,

The AE is Gerard O'Hara based out of Connecticut. We also lost Charles Cortese an SC in the same area a few months ago to Intel. I am copying Mark Horan on this note because he told me today that he just lost a Chicago based SC in Global to Intel.

Thanks

Dave

From: Esparza, Andrew

Sent: Thursday, January 05, 2006 6:22 PM

To: Marengi, Joe; Weber, Joseph

Cc: Price, Steve; Marmonti, David; Mclaughlin, Michael; Parra, Ro

Subject: RE: Intel Recruiting Activity

This would be good. Paul McKinnon can also work it with their SVP of HR, as he has in the past. There has been no change to our non-recruit agreement.

Andy

From: Marengi, Joe

Sent: Thursday, January 05, 2006 5:31 PM

To: Weber, Joseph; Esparza, Andrew

Cc: Price, Steve; Marmonti, David; Mclaughlin, Michael; Parra, Ro

Subject: RE: Intel Recruiting Activity

Can you get me the name of the employee and where he was recruited? I want to talk to the sales head on it. Joe

From: Weber, Joseph

Sent: Thursday, January 05, 2006 5:17 PM

To: Esparza, Andrew

Cc: Marengi, Joe; Price, Steve; Marmonti, David; Mclaughlin, Michael

Subject: FW: Intel Recruiting Activity

Andy,

Is Intel recruiting still an issue in Asia? We just had an AE hired away from Dave's team. Apparently there is a history here. Trying to determine how we want to manage this and our relationship.

From: Keller, Diana

Sent: Thursday, January 05, 2006 5:07 PM

To: Weber, Joseph; Adcock, John; Bohan, Tom; Allen, Dan

Cc: Helmholz, Steven; Loya, Ed; Marmonti, David; Mclaughlin, Michael; Keller, Diana

Subject: RE: Intel Recruiting Activity

We do have a verbal agreement with Intel. I'm copying in Tom and Dan for review/comment. Thanksl

40064DOC000122 CONFIDENTIAL

Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 63 of 130 From: Weber, Joseph Sent: Thursday, January 05, 2006 4:51 PM To: Adcock, John; Keller, Diana Cc: Helmholz, Steven; Loya, Ed; Marmonti, David; Mclaughlin, Michael Subject: RE: Intel Recruiting Activity I thought we did have an agreement with Intel - looking at our Recruiting Restrictions document from October. Can you clarify? thanks Joe From: Adcock, John Sent: Thursday, January 05, 2006 3:39 PM To: Weber, Joseph Cc: Helmholz, Steven; Loya, Ed; Marmonti, David; Mclaughlin, Michael Subject: Intel Recruiting Activity Importance: High Joe, Wanted to let you know that we have had an AE approached, recruited and offered a job by Intel this week. Gerard O'Hara, key talent AE, is going to Intel for a manager role. My understanding is there is a verbal agreement between Dell and Intel to not do this. We would like to escalate this appropriately and if there is a way to have Intel hold the start date back till the beginning of the quarter as a gesture of goodwill it would be appreciated. Thanks, John Adcock HR Generalist, PCA Dell Inc. 512,728,3655 512,632,5722 Mobile 512-283-3463 fax

40064DOC000123 CONFIDENTIAL

Case 5:11-cv-02509-LHK	Document 644-12	Filed 02/21/14	Page 64 of 130
EXI	HBIT	2	2
			·

Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 65 of 130

From: To:

Reid, Ogden M Murray, Patty

Sent:

4/3/2008 10:01:47 AM

Subject:

RE: some market intelligence

Not sure. I know we had issues in GAR a year or two ago, and they just blew us off so Staffing may have felt it was dead.

From: Murray, Patty

Sent: Thursday, April 03, 2008 11:01 AM

To: Reid, Ogden M

Subject: RE: some market intelligence

Not sure why. It was struck between Michael and paul.

From: Reid, Ogden M

Sent: Thursday, April 03, 2008 10:00 AM

To: Murray, Patty

Subject: RE: some market intelligence

Lasked Woolsey about this originally. He didn't think the deal was any longer in effect.

From: Murray, Patty

Sent: Thursday, April 03, 2008 10:58 AM

To: Reid, Ogden M

Subject: RE: some market intelligence

We have to worry a bit about recruiting from Dell. We do have the agreement that we will accept people who come to us but not recruit. Though I don't know the new HR VP and we haven't re-upped the agreement in awhile. I will talk with pso.

From: Reid, Ogden M

Sent: Thursday, April 03, 2008 9:51 AM

To: Murray, Patty

Subject: RE: some market intelligence

We are setting up interviews with you for Brit Wittman (Dell guy) for week we have F2F in SC later this month. He is speaking at a World at Work conference that week in SF, so aligns well. Ogden

From: Murray, Patty

Sent: Thursday, April 03, 2008 10:42 AM

To: Reid, Ogden M

Subject: RE: some market intelligence

Different styles. Those were the things I thought you learned. I don't disagree with him asking, but does point to the style issues that you have to work.

> 40056DOC000036 CONFIDENTIAL

I also sent your note to pso and adb, adding that we are chasing the Dell guy as well. patty

From: Reid, Ogden M

Sent: Thursday, April 03, 2008 8:06 AM To: Taylor, Richard HR; Murray, Patty Subject: RE: some market intelligence

- The notion that we should pick a couple of flashy differentiators that are aligned with our culture and heavily and disproportionately promote those makes sense to me.
- I have yet to talk to a C&B director at another company who sings praises of performance stock.
 Our resistance to anything broad here should continue.
- We need to consider more biz and individual line of sight/goal alignment in our bonus programs, though going too far toward individual can become painful mess.
- We should continue to benchmark externally for innovative educational ideas.

Ogden

From: Taylor, Richard HR

Sent: Wednesday, April 02, 2008 3:48 PM To: Reid, Ogden M; Murray, Patty Subject: RE: some market intelligence

Interesting anything you would want to incorporate into our thinking and approach?

Richard

From: Reid, Ogden M

Sent: Wednesday, April 02, 2008 7:52 AM To: Murray, Patty; Taylor, Richard HR Subject: some market intelligence

I had a productive conversation yesterday with Yahoo's C&B director. I am trying to interest her in coming to us at some point. She has 600k of equity vesting in August that we can't match but by later in year, we might be able to lure her away. She has Harvard undergrad degree and Columbia MBA. She has what looks like very successful 6 year run at Yahoo.

She described how they go head to head with their arch competitor, Google. It is tough battle because Google can outbid anyone for any candidate at any time. She says Google has an "unusual" pay philosophy targeting 90th percentile, which she believes is unsustainable. [Google's recent proxy shows RSU grants to senior execs at 95th percentile.] Yahoo responds by picking its battles on where to bid high — esp. search engineering. She says Google's benefits strategy is interesting. Their overall package is below average but they pick a few "flashy" areas like free food to create a buzz that creates perception of being ahead of market.

Many of Yahoo's programs are similar to ours. They recently introduced some performance based RSU's but it sounds like the actual results are pretty limited. They set the performance bar low so that RSUs would likely vest and didn't link them very closely to business results. Their bonus system is much more oriented toward individual performance than corporate goals. Higher performers will see 2-3X bonus payouts than lower performers. They target 15% of low end to receive zero bonus. This is hard

40056DOC000037 CONFIDENTIAL

Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 67 of 130
actually to deliver. She sees the business units "dying" for more linkage to their biz goals and bonus programs. When biz group bonus plans are created, they are of course "self-funding", meaning Finance
requires positive business return to fund the bonus. She sounded a little skeptical whether the business
return is truly realized.
They are struggling with educating their employees and managers on their programs like
everyone. They are doing one interesting thing with their Total Rewards (Personal Portrait) approach.
They use the summary tables and pie charts that aggregate all the different pieces of comp and ben for each individual as a "portal" to get to underlying info. So, if an employee wants to look at their paycheck,
they first have to go through their Total Rewards cover page. This helps put the T-Comp package in front
of employees on regular basis.
Ogden
•
·
·
400500000000
40056DOC000038 CONFIDENTIAL

Case 5:11-cv-02509-LHK	Document 644-12	Filed 02/21/14	Page 68 of 130
	прт		2
EXI	HBIT	2.	3

6/11/2009 8:13:55 AM	
Dell Employee Hiring	
Process Beth Ben- Ami	
Oct. 31, 2006	
0/11/2009 8:13.55 AM	

40012DOC001740 CONFIDENTIAL

Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 70 of 130

6/11/2009 8:13:55 AM
Agenda
□ Problem Statement □ New Business Process
■ Staffing Consultants ■ Recruiters
□ Controls & Compliance
□ Actions & Next Steps
Ø1128009.8:13:95 AM
·
2

40012DOC001741 CONFIDENTIAL

6/11/2009 8:13:55 AM	·
Problem Statement	
Intel has an agreement with Dell not to make offers of employment to their employees unless the following process is followed:	
Current Manager at Dell is informed Intel obtains the current Manager's name Intel can validate that this process was followed for all	
hires Problem: Currently we do not have closed loop process that validates we have complied with the	
process 2005 - 23 Hires were made after the agreement was rolled out and only 9 can be validated following the	
suizaipii@C@SS	
	,
3	

40012DQC001742 CONFIDENTIAL

1	6/11/2009 8:13:55 AM	
	New Process for Staffing Consultants	
	deployed via JST WW45	
	☐ All Stafting Consultants will ask the required questions of Dell candidates prior to an offer being delivered. ☐ An Email to the candidate will include the candidate's response ☐ Does your current Dell Manager knew you are seeking employment at Intel? Yes or No	
	If Yes, Who is your current Manager at DelP The name is provided in the critical in the criti	
	□ All responses will be housed on a Sharepoint site (same one used for New Hire Comp Exceptions) □ Staffing Consultants will copy their current manager as an FYI only once the confirmation is received □ A monthly audit will be run by Jun Moore to cross check Dell hires to received approvals	
	 Direct Managers and Ops Managers will be informed if the process was not followed for training & management moving forward Quarterly reviews & results will be shared with Fortmann & Regional Ops Managers Scope includes only currently Delt employees (does not include contractors or Interns) 	
	5/1 1/2008 8:13:55 AAX	
	4	

40012DOC001743 CONFIDENTIAL

	6/11/2009 8:13:55 AM	
	Recruiter Expectations For Dell	
·	□ Globally Recruiters need to be retrained on the Dell effort and their role up-front □ Recruiter's role is to inform any Dell employee of the requirements upfront in the process to avoid surprises downstream at the offer stage ■ Candidates are informed of the agreement between Intel & Dell ■ Information provided states that before an offer can be made the candidate will be asked to do the following: □ Inform their Dell Manager that they are seeking employment at Intel □ Provide Intel Staffing Consultant with their current managers name □ No formal tracking process for this effort We are missing a formal communication channel to the	
	□ We are missing a formal communication channel to the Global Recruiters — □ We need the JOM's suggestions and support to get the supports age deployed effectively	

40012DOC001744 CONFIDENTIAL

6/11/2009 8:13:55 AM	
更加重要的表面,我们也更 是是 不是一句的对面的是很多的都是感染,但是,但可以是是是我的可以是一种的问题,是是是	
Control & Compliance	
Re-training for All Staffing consultants & Recruiters	
 2. Documented process for consistency 3. Control point for compliance & audit 	
Management involvement for non- compliance issues	
5. Routine reviews of all Dell hires	
4/11/2009 B-13-56 AM	
•	
6	

40012DOC001745 CONFIDENTIAL

Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 75 of 130

6/11/2009 8:13:55 AM	
generalistikan periodekan king oping sweler com melika ara merili. Biba ara menerali king berang berang berang Am	
Next Steps	
□ JST roll out WW45	
☐ Recruiter roll out? GAM is covered	
 Need a contracts & process owner rollout for GER & GAR 	
☐ Audits to begin end of Nov.	
Ops Managers end of Jan.	
6/11/2009 E-10-56 APA	
•	
7	
	Next Steps □ JST roll out WW45 ■ Deployed to their regions WW46 □ Recruiter roll out? GAM is covered ■ Need a contracts & process owner rollout for GER & GAR □ Audits to begin end of Nov. □ Formal review with Fortmann & Regional Ops Managers end of Jan.

40012DOC001746 CONFIDENTIAL

	6/11/2009 8:13:55 AM	
	医神经 阿 <u>斯斯斯斯斯斯</u> 斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯	
	Back up	
	Hanse Ford Decreed Email Template	
	■ To be sent to the candidate and tracked on the sharepoint below	
	Sharepoint location Dell Hire Tracking site http://teamsites.fm.ith.intel.com/sites/GS_Indicators/compensation/del/default.aspx	
	6/11/2009 8:13:55 AM	
•		
	8	

40012DOC001747 CONFIDENTIAL

76577DOC000905 CONFIDENTIAL - ATTORNEYS' EYES ONLY

Case 5:11-cv-02509-LHK	Document 644-12	Filed 02/21/14	Page 77 of 130	
			•	
T777	TTDT		A	
HXI	HBIT	- 22	4	
		_	•	
			•	

To: Walz, Larry A[larry.a.walz@intel.com]; Rajasivam, Jaganathan[jaganathan.rajasivam@intel.com]

From: Sent: Dickenson, Christina L Tue 9/23/2008 4:00:59 PM

Importance:

Low None

Sensitivity: Subject:

RE: Formation of the Google Program Office - Please Waterfall

Categories: um:content-classes:message

Redacted -- Privileged

Hope this helps. 😊

Christy

From: Walz, Larry A

Sent: Monday, September 22, 2008 5:59 PM

To: Rajasivam, Jaganathan; Dickenson, Christina L

Subject: RE: Formation of the Google Program Office - Please Waterfall

Not to my knowledge.

Christy – do we have any restrictions on hiring Googlers that you know of?

Larry

From: Rajasivam, Jaganathan

Sent: Monday, September 22, 2008 6:33 PM

To: Qin, Gary; Adachi, Takashi; Ben-Haim, Ronen; Castano, Danny; Chen, Olivia; Krishnan, Vilashini; Lin

, Joy L; Mavinkurve, Siddharth A; Mong, LS; Song, Harry; Upadhyay, Shyam; Yang, Leah

40018DOC000081 CONFIDENTIAL

Cc: Fortmann, Scott; Walz, Larry A Subject: RE: Formation of the Google Program Office - Please Waterfall Redacted -- Privileged Rdgs.Jagan From: Qin, Gary Sent: Tuesday, September 23, 2008 8:19 AM To: Rajasivam, Jaganathan; Adachi, Takashi; Ben-Haim, Ronen; Castano, Danny; Chen, Olivia; Krishnan , Vilashini; Lin, Joy L; Mavinkurve, Siddharth A; Mong, LS; Song, Hany; Upadhyay, Shyam; Yang, Leah Subject: RE: Formation of the Google Program Office - Please Waterfall Will this prevent us from hiring Google employees if any? From: Rajasivam, Jaganathan Sent: 2008L9L23L 7:08 To: Adachi, Takashi; Ben-Haim, Ronen; Castano, Danny; Chen, Olivia; Krishnan, Vilashini; Lin, Joy L; Ma vinkurve, Siddharth A; Mong, LS; Qin, Gary; Song, Harry; Upadhyay, Shyam; Yang, Leah Subject: FW: Formation of the Google Program Office - Please Waterfall Interesting.... From: Logan, Liz On Behalf Of James, Renee 40018DOC000082 CONFIDENTIAL Sent: Monday, September 22, 2008 3:31 PM

To: Baker, Bob; Bryant, Andy; Bums, Louis; Chandrasekher, Anand; Crooke, Rob; Eden, Mooly; Gelsinge r, Patrick P; Holt, William; Kilroy, Tom; Kim, Enc; Maloney, Sean; Murray, Patty; Otellini, Paul; Perlmutter, David; Rattner, Justin; Sewell, Bruce; Smith, Stacy J; Sodhani, Arvind; Taylor, Richard HR Cc: Arena, Marise G; Carroll, Vicky A; Clyde, Judy; Davies, Jennifer; Dowling, Sydney A; Eden, Mooly; Hi Igers, Kenda; Khoshaba, Kelli; Lee, Dinah L; Logan, Liz; Martin, Treena; Mckee, Jeanie; Moore, Laura; Norman, Lauri J; O'Mara, Cheryll A; Park, Young-Ae; Schinzel, Karen; Sprain, Lorne; Swarbrick, Gail K; Terry, Rachelle R; Thornton, Sandra J; Ulmer, Debble A; Welsberg, Shari; Antkowlak, Valerie; Bhowmik, Achintya K; Burrill, Doris; Chao, Lawrence P; Dehghanpisheh, Daryan; Floyd, Shelley; Gianola, Jennifer C; Gonzalez, Dave; Hocking, Mark P; Jajeh, Daniel P; Jarrar, Abdul; Koenders, Lance R; Mock, Mandy J; Nordquist, Michael; Paranjape, Ketan; Rubin, Michael R; Sabin, Gregory D; Sahgal, Narendar B; Schmits, Carl; Sherman, Quynh; Stone, Esther M; Weaver, Eric M
Subject: Formation of the Google Program Office - Please Waterfall Importance: High

TO: MCM, 55G, 5MG

FR: R. James

RE: Google Program Office Formation - PLEASE WATERFALL

In acknowledgement of the growing role of Google as a shaper of the overall software and computing ecosystem, effective immediately, I am establishing the Google Program Office (GPO) headed by Mark Boles as the acting manager. Mark will immediately begin organizing the existing resources assigned to Google coverage toward the new engagement model approved by Paul last week in the Google CSD.

Like other program office structures, GPO will be responsible for account management, account engagement strategy, meeting prep, executive meeting structure, technology engagements and aligned self-to opportunities. The SMG self-to team will be part of the GPO structure as a dotted line to ensure a single face to the partner. I recognize that SMG marketing has a significant program ongoing with Google, and that day to day will continued to be managed by SMG directly, but will be linked into the overall strategic engagement and the broader gives/gets of deals through GPO.

Please give your support to Mark and team as they begin the process of improving our overall eng agement and strategic dialog with this important ecosystem partner.

40018DOC000083 CONFIDENTIAL

Case 5:11-cv-02509-LHK	Document 644-12	Filed 02/21/14	Page 81 of 130
Renee			
	,		
· .			
	·	4	0018DQC000084
			0018DOC000084 CONFIDENTIAL

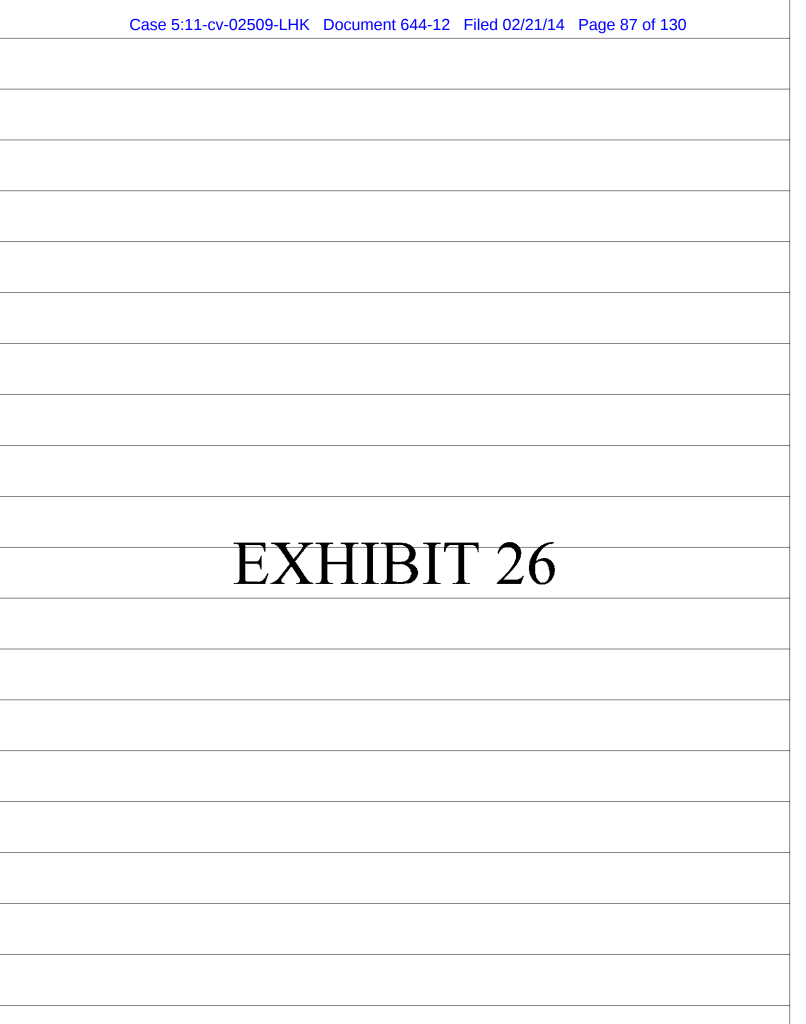
Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 82 of 130
•
•
·
EVIIDIT 05
EXHIBIT 25

Intel News Releases Press Kits	tegory
The CEO: Latest Platforms, Processors Innevation@Intel Video / Audio Media Center Intel Blogs Contact Intel PR Otellini Introduces Intel® Viiv™ Technology; AOL, ClickStar, DIRECTY, NBC Universal Alliances; Launches Next—Generation Intel® Corporate Information About Intel Biographies Legal Information Competition in the Innovation Economy Advanced Search > CONSUMER ELECTRONICS SHOW, LAS VEGAS – Jan. 5, 2006 – Intel Corporation President and CEO Paul Otellini today unveiled two platforms and several content alliances that provide the foundation for new experiences from digital entertainment and wireless laptops – and include the new high-performance, low- power Intel® Core™ Duo processor. Noting the transformation now underway in entertainment, Otellini introduced the company's new home platform — Intel® Viiv™ technology — and several commitments from top U.S. and international entertainment companies including AOL, DIRECTY, NBC Universal, Turner Broadcasting's GameTap, ESPN,	tegory
Intel CEO: Latest Platforms, Processors Form New Foundations For Digital Media Center Intel Blogs Contact Intel PR Otellini Introduces Intel® Vilv™ Technology; Contact Intel PR Otellini Introduces Intel® Vilv™ Technology; Corporate Information About Intel Biographies Laptops; New Intel® Core™ Duo Processor Redefines Performance-Per-Watt CONSUMER ELECTRONICS SHOW, LAS VEGAS - Jan. 5, 2006 - Intel Corporation President and CEO Paul Otellini today unveiled two platforms and several content alliances that provide the foundation for new experiences from digital entertainment and wireless laptops and include the new high-performance, low-power Intel® Core™ Duo processor. Noting the transformation now underway in entertainment, Otellini Introduced the company's new home platform Intel® Vilv™ technology and several commitments from top U.S. and international entertainment companies including AOL, DIRECTV, NBC Universal, Turner Broadcasting's GameTap, ESPN,	tegory
Intel CEO: Latest Platforms, Processors Form New Foundations For Digital Media Center Intel Blogs Contact Intel PR Otellini Introduces Intel® Viiv™ Technology; AOL, ClickStar, DIRECTV, NBC Universal Alliances; Launches Next—Generation Intel® Contact Intel Biographies Legal Information Competition in the Innovation Economy Advanced Search Advanced Search Advanced Search Noting the transformation now underway in entertainment, Otellini Introduced the company's new home platform — Intel® Viiv™ technology — and several commitment, Otellini Interoduced the company's new home platform — Intel® Viiv™ technology — and several commitments from top U.S. and international entertrainment companies including AOL, DIRECTV, NBC Universal, Turner Broadcasting's GameTap, ESPN,	tegory
Media Center Entertainment And Wireless Computing	tegory
Intel Blogs Contact Intel PR Otellini Introduces Intel® Viiv™ Technology; AOL, ClickStar, DIRECTV, NBC Universal Alliances; Launches Next—Generation Intel® Centrino® Duo Mobile Technology to Advance Laptops; New Intel® Core™ Duo Processor Redefines Performance-Per—Watt CONSUMER ELECTRONICS SHOW, LAS VEGAS - Jan. 5, 2006 - Intel Corporation President and CEO Paul Otellini today unveiled two platforms and several content alliances that provide the foundation for new experiences from digital entertainment and wireless laptops - and include the new high-performance, low- power Intel® Core™ Duo processor. Noting the transformation now underway in entertainment, Otellini Introduced the company's new home platform Intel® Viiv™ technology and several commitments from top U.S. and international entertainment companies including AOL, DIRECTV, NBC Universal, Turner Broadcasting's GameTap, ESPN,	•
Contact Intel PR Otellini Introduces Intel® Viiv™ Technology; AGL, ClickStar, DIRECTV, NBC Universal Alliances; Launches Next—Generation Intel® Centrino® Duo Mobile Technology to Advance Laptops; New Intel® Core™ Duo Processor Redefines Performance—Per—Watt CONSUMER ELECTRONICS SHOW, LAS VEGAS — Jan. 5, 2006 — Intel Corporation President and CEO Paul Otellini today unveiled two platforms and several content alliances that provide the foundation for new experiences from digital entertainment and wireless laptops — and include the new high—performance, low— power Intel® Core™ Duo processor. Noting the transformation now underway in entertainment, Otellini Introduced the company's new home platform — Intel® Viiv™ technology — and several commitments from top U.S. and international entertainment companies including AOL, DIRECTV, NBC Universal, Turner Broadcasting's GameTap, ESPN,	•
Corporate Information About Intel Biographies Legal Information Competition in the Innovation Economy Search News Resources Advanced Search Advanced Search Noting the transformation now underway in entertainment, Otellini introduced the company's new home platform — Intel® Viv™ technology — and several commitments from top U.S. and international entertainment companies including AOL, DIRECTV, NBC Universal, Turner Broadcasting's GameTap, ESPN,	rmation
Alliances; Launches Next—Generation Intel® Centrino® Duo Mobile Technology to Advance Biographies Laptops; New Intel® Core™ Duo Processor Redefines Performance-Per—Watt Competition in the Innovation Economy Search News Resources Advanced Search > Advanced Search > Noting the transformation now underway in entertainment, Otellini Introduced the company's new home platform — Intel® Viiv™ technology — and several commitments from top U.S. and international entertainment companies including AOL, DIRECTV, NBC Universal, Turner Broadcasting's GameTap, ESPN,	
Biographies Laptops; New Intel® Core™ Duo Processor Redefines Performance-Per-Watt Competition in the Innovation Economy Search News Resources Advanced Search > CONSUMER ELECTRONICS SHOW, LAS VEGAS - Jan. 5, 2006 - Intel Corporation President and CEO Paul Otellini today unveiled two platforms and several content alliances that provide the foundation for new experiences from digital entertainment and wireless laptops - and include the new high-performance, low-power Intel® Core™ Duo processor. Noting the transformation now underway in entertainment, Otellini Introduced the company's new home platform — Intel® Viiv™ technology — and several commitments from top U.S. and international entertainment companies including AOL, DIRECTV, NBC Universal, Turner Broadcasting's GameTap, ESPN,	
Legal Information Competition in the Innovation Economy Search News Resources Advanced Search > Consumer Electronics Show, Las Vegas – Jan. 5, 2006 – Intel Corporation President and CFO Paul Otellini today unveiled two platforms and several content alliances that provide the foundation for new experiences from digital entertainment and wireless laptops — and include the new high-performance, low-power Intel® Core™ Duo processor. Noting the transformation now underway in entertainment, Otellini Introduced the company's new home platform — Intel® Viiv™ technology — and several commitments from top U.S. and international entertainment companies including AOL, DIRECTV, NBC Universal, Turner Broadcasting's GameTap, ESPN,	rate Press
Legal Information Competition in the Innovation Economy Search News Resources Advanced Search > CONSUMER ELECTRONICS SHOW, LAS VEGAS - Jan. 5, 2006 - Intel Corporation President and CFO Paul Otellini today unveiled two platforms and several content alliances that provide the foundation for new experiences from digital entertainment and wireless laptops and include the new high-performance, low-power Intel® Core™ Duo processor. Noting the transformation now underway in entertainment, Otellini introduced the company's new home platform Intel® Viiv™ technology and several commitments from top U.S. and international entertainment companies including AOL, DIRECTV, NBC Universal, Turner Broadcasting's GameTap, ESPN,	
CONSUMER ELECTRONICS SHOW, LAS VEGAS - Jan. 5, 2006 - Intel Corporation President and CEO Paul Otellini today unveiled two platforms and several content alliances that provide the foundation for new experiences from digital entertainment and wireless laptops - and include the new high-performance, low-power Intel® Core™ Duo processor. Noting the transformation now underway in entertainment, Otellini Introduced the company's new home platform Intel® Viiv™ technology and several commitments from top U.S. and international entertainment companies including AOL, DIRECTV, NBC Universal, Turner Broadcasting's GameTap, ESPN,	
2006 – Intel Corporation President and CEO Paul Otellini Search News Resources today unveiled two platforms and several content alliances that provide the foundation for new experiences from digital entertainment and wireless laptops – and include the new high-performance, low- power Intel® Core™ Duo processor. Noting the transformation now underway in entertainment, Otellini introduced the company's new home platform — Intel® Viiv™ technology — and several commitments from top U.S. and international entertainment companies including AOL, DIRECTV, NBC Universal, Turner Broadcasting's GameTap, ESPN,	
alliances that provide the foundation for new experiences from digital entertainment and wireless laptops — and include the new high-performance, low-power Intel® Core™ Duo processor. Noting the transformation now underway in entertainment, Otellini introduced the company's new home platform — Intel® Viiv™ technology — and several commitments from top U.S. and international entertainment companies including AOL, DIRECTV, NBC Universal, Turner Broadcasting's GameTap, ESPN,	
Advanced Search > experiences from digital entertainment and wireless laptops — and include the new high-performance, low-power Intel® Core™ Duo processor. Noting the transformation now underway in entertainment, Otellini introduced the company's new home platform — Intel® Viiv™ technology — and several commitments from top U.S. and international entertainment companies including AOL, DIRECTV, NBC Universal, Turner Broadcasting's GameTap, ESPN,	
Iaptops and include the new high-performance, low-power Intel® Core™ Duo processor. Noting the transformation now underway in entertainment, Otellini Introduced the company's new home platform Intel® Viiv™ technology and several commitments from top U.S. and international entertainment companies including AOL, DIRECTV, NBC Universal, Turner Broadcasting's GameTap, ESPN,	
power Intel® Core™ Duo processor. Noting the transformation now underway in entertainment, Otellini Introduced the company's new home platform — Intel® Viiv™ technology — and several commitments from top U.S. and international entertainment companies including AOL, DIRECTV, NBC Universal, Turner Broadcasting's GameTap, ESPN,	
entertainment, Oteliini Introduced the company's new home platform — Intel® Viiv™ technology — and several commitments from top U.S. and international entertainment companies including AOL, DIRECTV, NBC Universal, Turner Broadcasting's GameTap, ESPN,	
entertainment, Oteliini Introduced the company's new home platform — Intel® Viiv™ technology — and several commitments from top U.S. and international entertainment companies including AOL, DIRECTV, NBC Universal, Turner Broadcasting's GameTap, ESPN,	
home platform — Intel® Viiv™ technology — and several commitments from top U.S. and international entertainment companies including AOL, DIRECTV, NBC Universal, Turner Broadcasting's GameTap, ESPN,	
entertainment companies including AOL, DIRECTV, NBC Universal, Turner Broadcasting's GameTap, ESPN,	
Universal, Turner Broadcasting's GameTap, ESPN,	
· · · · · · · · · · · · · · · · · · ·	
film, "10 Items or Less," with a plan for an Internet	
premiere within weeks of its theatrical release, an industry first. These and other developments will bring	
millions of songs, movies, programs and games to the	
PC in 2006.	
Intel Viiv technology-based entertainment PCs will help	
make it easier for families to download, store, view,	
manage and share all kinds of digital entertainment and information on a choice of TV, PC, laptop and hand~held	
viewing screens.	
Intel® Centrino® Duo mobile technology improves performance and battery life for the fast-growing	
wireless laptop market segment. Otellini also introduced	
the ground-breaking Intel® Core™ Duo processor –	
powerful dual core silicon supporting the Intel Centrino Duo and certain Intel Viiv technology models. The	
processor is well equipped to deliver performance-per-	
watt efficiency and sleek designs for entertainment PCs,	
notebooks and CE-like devices.	
"With our new platforms, we're not only boosting	
wireless computing, but also advancing digital	
entertainment a few steps closer to effortless," said	
Otellini. "Just as we enabled exciting new norms with wireless broagband laptops, we're working with	

home entertainment easier. Our unique processors, tailored platform features and joint work with these	
industries exemplify our push to advance on-demand	
delivery of movies, TV, music, games and photos to any	
home on virtually any screen."	
New Intel Home and Mobile Platforms	
Intel Viiv (rhymes with "five") technology includes a	
suite of Intel-based hardware and software that, along with Microsoft* Windows* XP Media Center Edition 2005.	
offers exciting new entertainment experiences. Based on	
a choice of powerful Intel® Pentium® D. Pentium	
Processor Extreme Edition and Intel Core Duo	
processors, these PCs will reflect a variety of features,	
prices and stylish designs - including "all-in-one" hybrid TVs and book-sized PCs.	
I VS AND DOOK"BIZED PGS.	
PCs based on the platform will have a variety of	
entertainment options including support for both a	
minimum of 5.1 or higher surround sound and high-	
definition video. Systems may also instantly turn on and	
off with the touch of a button (when enabled, after initial boot) and could be used with TV-like remote controls	
when included with the system or purchased separately.	
Intel Vilv technology platforms will include the new	
Intel® 945/955/975 Express Chipset family and Intel	
PRO/1000 PM or Intel PRO/100 VE/VM network	
connection.	
Later this year, the platform will add features that will	
simplify the set-up of a home network and the ability to	
transfer digital content from the PC to other devices.	
Otellini also pointed out a number of features that can	
make Centrino® Duo mobile technology the ultimate	
on-the-go entertainment system. In addition to performance, battery life and wireless connectivity	
options, systems will be available in a variety of sizes	
from thin and light laptops to more powerful ones with	
17-inch plus widescreens and surround sound,	
enhanced graphics and high-definition TV support	
depending on the model. The Mobile Intel 945 Express Chineset family, and Intel PRO/Windows 2945 NRC Notwork	
Chipset family and Intel PRO/Wireless 3945ABG Network Connection also are new.	
Intel plans to introduce more than 20 new processors,	
chipsets and other products this month. Pricing for each	
varies and processors will be listed by product numbers.	
For more information, visit	
www.intc.com/pricelist/processor_price_list.pdf.	
More than 200 PC makers plan to sell hundreds of	
unique PC and laptop models using these new products	
and platforms. Intel expects to sell tens of millions of	
these platforms and processors in 2006 using its	
industry-leading 65-nanometer and 300-millimeter	
manufacturing capabilities that enable more energy efficient and affordable consumer products.	
етегене ана аногомине соношная ргосассы.	
Goal: Infinite Hours of Digital Programming Available Worldwide	
 Otellini also highlighted several new worldwide	
entertainment commitments to make digital	
-	

programming available through Intel Vilv technology and PCs, including: AOL -AOL Music On Demand*, AOL Radio* featuring XM* Satellite Radio and AOL Pictures* this month; AOL Music Now and AOL Video* AOL Video featuring the "AOL Hi-Q" high-quality video format coming later this year. ClickStar - The entertainment company will introduce its first film, "10 Items or Less," via the Internet just weeks after its theatrical release, DIRECTV - The leading digital TV service provider will make its programming seamlessly available on PCs, laptops and media players through its verified set-top. ESPN - ESPN.com Motion* will feature sports highlights in high definition plus Full Court* with 300 collegiate basketbail games in full-screen broadcast quality. · Eros - The largest international distributor in the Indian film industry ("Bollywood") plans to make its digital content portal and future digital video services available on-demand. Grupo Televisa - The largest media company in the Spanish–speaking world will provide a wide choice of popular soap operas, sporting events, news and music. . MTV Networks - MTV said it will optimize a number of its channels for Intel Viiv technology ranging from Comedy Central's "MotherLoad" to MTV's "Overdrive." NBC Universal - NBC Universal will deliver select highlights in high resolution of all 17 days of the 2006 Winter Olympics to Intel Viiv technologybased PCs, with other joint efforts later. Shanghai Media Group - China's top media group will deliver its digital movies, TV dramas, exclusive interactive programming and other live content. Turner Broadcasting's GameTap - A first-of-itskind broadband entertainment network, GameTap will bring hundreds of diverse videos and games to the "10-foot" TV screen. About Intel Intel (NASDAQ: INTC), the world leader in silicon innovation, develops technologies, products and initiatives to continually advance how people work and live. Additional information about Intel is available at www.intel.com/pressroom and blogs.intel.com. System performance, battery life, high-definition quality and functionality, and wireless performance and functionality will vary depending on your specific operating system, hardware and software configurations. * Other names and brands may be claimed as the property of others -- Intel, the Intel logo, Centrino, Intel Core, Intel Vilv and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other Back to top <

Site Map R3S Jobs Investor Relations Preas Room Contact Us Terms of Use *Trademarks Social Media Guidelines Privacy @Intel Corporation	of 4
Terms of Use *Trademerks Social Media Guidelines Privacy ©Intel Corporation	



Intel to help with Chrome for netbooks | Tech News on ZDNet Page 1 Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 88 of 130 Page 1 of 3 On CBS MoneyWatch: 4 Men Fired over Fantasy Football BNET Business Network: BNET TechRepublic **ZDNet ZDNet** Search all ZDNet 😾 Go! Newsletters Site Assistance RSS Feeds Home . News & Blogs Videos · White Papers Downloads Reviews Popular home/ ZDNet News & Blogs/ · Technology News Intel to help with Chrome for netbooks Tags: Google Inc., Operating System, Netbook, Intel Corp., Linux..., By David Meyer ZDNet UK Posted on ZDNet News: Sep 16, 2009 5:03:27 AM Intel will work with Google on the development of its Linux-based Chrome operating system for netbooks, the chipmaker's open-source technology chief has said. Imad Sousou, who is in charge of the Moblin mobile Linux project, told ZDNet UK on Wednesday that Intel did not view Moblin as a competitor to other versions of Linux. The company will work with Google in the same way it is working with other Linux distributors such as Novell and Canonical, he said. Intel's Moblin, which is tailored to the chipmaker's Atom processor, can be used as an operating system for netbooks and other mobile devices in its own right. However, other Linux distributors can also take parts of it - particularly the user-experience components such as its socialnetworking integration and media management — and incorporate those into netbook-optimized versions of their own distributions Novell has already released a Moblin-using version of Suse Linux for netbooks, and Canonical is about to do the same with the Ubuntu Netbook Sousou said Intel will work with Google on Chrome OS, but he would not say whether a specific development collaboration between the two companies had begun yet. "We already work with Google in the upstreams — the kernel, the graphics subsystems and all those great upstream Linux products," he said. "This is what happens in the open-source community." Google announced the development of the browser-centric Chrome OS in July, predicting that the operating system would find its way onto netbooks in the second half of 2010. Intel's work in maintaining Linux compatibility with Bluetooth technology has already been used in Google's Android mobile operating system,

Sousou pointed out. He added that this work had also been used in Nokia's Maemo mobile Linux operating system.

This article was originally posted on ZDNet UK.

SponsoredWhite Papers, Webcasts, and Downloads

· EMA Analyst Report: Enabling Real-World Business Transformation through IBM Service Management

The outlook for 2009 and beyond is that businesses and organizations will ... Download Now

Five Steps to Determine When to Virtualize YourServers

Server virtualization isn't just for big companies. Entry-level ... Download Now

The Impact of Virtualization Software on Operating Environments

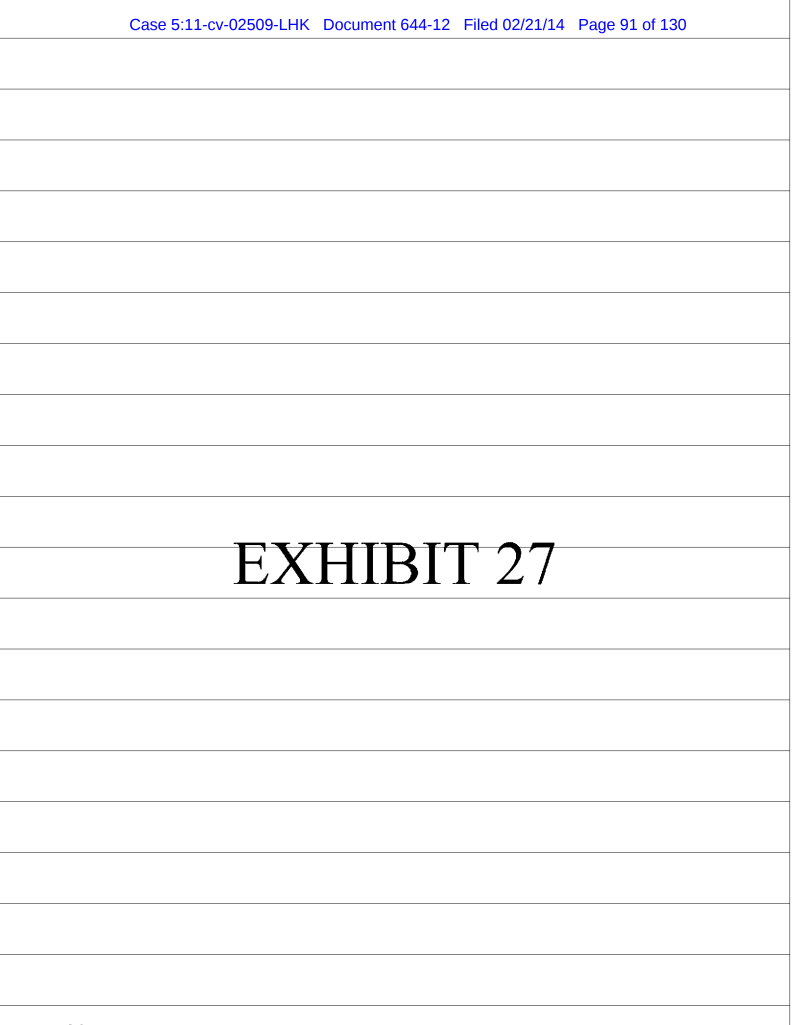
Today's use of virtualization technology allows IT professionals to ... Download Now

RE: Intel to help with Chrome for netbooks

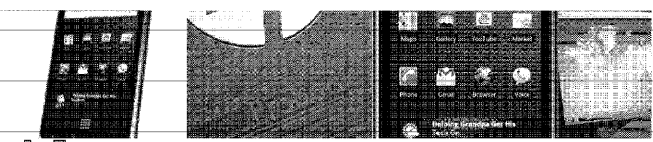
- Is Your Enterprise Architected for 2010?
- · Getting ultimate availability in a Virtual Data Center
- Infrastructure Management
- ManageMobile Wireless Communications
- Network Security
- Webcasts

Downloads

Intel to help with Chrome for netbooks | Tech News on ZDNet Page 3 of 3 Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 90 of 130 • Internet Tools and Utilities Spyware Removers · System Optimizers and Diagnostics System Utilities More Apple Tablet Windows 7 · Photo Galleries Podcasts · Site Index **ZDNet** Hardware, IT Management, Networking, Operating Systems, Photo Galleries, Security, Software, Web Technology, All News, Dev Connection, Emerging Technology, Enterprise Alley, Googling Google, GreenTech Pastures, IT Project Failures, Linux and Open Source, Managing Linux, The Social Web, Storage Bits, Virtually Speaking, The Web Life, Podcasts A/V Receivers, Cell Phones & Accessories, Desktop Monitors, Desktops, Digital Cameras, Digital Camcorders, Flat-panel TVs, Laptops, Portable Video Players (PVPs), PDAs, Smartphones, Software, Storage The Toybox, Digital Cameras, Laptops and Desktops, Mobile Gadgeteer, SOHO Networking, Smartphones and Cell Phones, Home Theater Cost Control / Risk Management, Customer Support Services, IT HR / Staffing / Training, Resources Management, Strategic Planning, Webcasts Antivirus Software, File and Disk Management Utilities, Image Editing, Privacy Software, Shell and Desktop Management Enhancements Popular on CBS sites: SEC Football | NFL | Video Game Cheats | iPhone | Video Game Reviews | Notebooks | Antivirus Software Visit other CBS Interactive Sites Select Site ₩ Go About CBS Interactive | Jobs | Advertise © 2010 CBS Interactive Inc. All rights reserved. | Privacy Policy (updated) | Terms of Use



Intel seeking Google's Android OS for future MIDs – Cell Phones & Mobile Device Tech... Page 1 of 6
Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 92 of 130



Goog None announcement event

Review: HP ProBook 5310m laptop

Nexus One tour: Image gallery, specs, intricate@ptniks: iGuide - cutti

• Apple

- Gadgets
- Mobile and
- Games
- Chips
- Forums in

Tech Support Chips Apple Mobile Games Gadgets Software The Lounge Geek com Sinff

- Cameras
- Cell Phones
- Computers
- Electronics
- Laptops
- Memory
- Monitors
- PDAs
 Software
- Storage Devices
- Video Games
- All Products

Search:

All 💌 GO



Print

Intel seeking Google's Android OS for future MIDs

Jul. 10, 2009 (6:30 pm) By: Rick Hodgin



It's reported today on DigiTimes that Intel is in talks with Google to utilize its Android-based operating system on future Moorestown- or generic

Atom-powered MIDs (Mobile Internet Devices).

Intel reportedly commented that their goals are to create a platform and ecosystem to support all operating systems in all types of devices. These Intel-powered devices from the low-end to the high-end would benefit not only the end-users, but also the industry and vendors.

This is arguably Intel's third recent, public effort to directly support a Linux-powered operating system running on their hardware (and not just by creating drivers). The first comes from their long effort with Moblin for low-end netbooks and other such portable devices with a powerful GUI interface.

The second comes from a recent announcement following the revelation that Nokia signed Intel for their future devices (thereby bypassing ARM). And this one with Google's Android OS today would be the third.

In support of that endeavor for small form factor handhelds, Nokia has chosen to continue pursuing its Maemo operating system (a Debian Linux off-shoot) by announcing they will use Qt as the foundational GUI toolkit two generations out (see <u>Gesk.com's coverage</u>).

Intel seeking Google's Android OS for future MIDs – Cell Phones & Mobile Device Tech... Page 2 of 6 Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 93 of 130 Intel is making enormous strides toward the low-end parts as they clearly see that as their long-term future, as the lower-end parts will become more and more powerful, especially when multiple chips are running side-by-side in a system. The only question now is whether or not Intel can make it down into that lower-powered segment before ARM climbs up from its lower-performance segment into the dominant position, simply by extending their chip's performance (something already in the works with dual- and quad-core ARM chips coming). See DigiTimes Rick's Opinion In recent months, Intel has been making it very clear that the future they see is not limited by a personal relationship with Microsoft as it has been in the past, the so-called Intel is choosing a path toward the lower-end, and that means lower-performing silicon in terms of raw x86-based throughput, but at the same time these devices will consume far less power than current and previous generation chips, making them suitable for use in many more types of devices Another notable reality is how many vendors are migrating away from Windows Mobile-based operating systems, and into the world of Linux. Linux is a smaller footprint. easier to port to multiple platforms, and with the large developer base (Maemo alone, for example, already has 16,000 registered developers with over 700 active projects) there is a tremendous continued support in favor of new technologies, new standards and fast bug-fixing turnarounds. My personal take on the future of Microsoft's closed source efforts can be read here: Microsoft's days as king are ending. Post your thoughts below. Tags: Android, ARM, Google, Intel. Linux, maemo, moblin, nokia, x86 • del icio usdelicious DiggDigg • redditReddit • FacebookFacebook StumbleUponStumble • IwitterTwitter To Email Address: To Name: Your Name: Your Email Address Send It rearrage Spillers **Related Articles** From Geek.Com From Around The Web Mandriva offers 10 second boot with InstantOn 16 Multitouch coming to 'majority' of future Motorola dnys sign from gods.com devices, says CEO 10 days ago From Engadyd Talking on Techvi: Microsoft off the book in the Intel Reader hands on 17 days ago From Engadger Investing in Intel: A Good Idea for 2010 19 days ago Jolicloud netbook Linux distro goes beta 29 day4 ago Trom Blogging Stock What the Jovernment doesn't want you to know ... Leave a Comment Subscribe to Comments Feed No Comments Comment on this Article Already a member? Click here to login Name (required) E-mail (will not be published) (required) Website

Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 94 0/130
#:
 p2 tt2 Finter security code as shown:
C Notify me of followup comments via e-mail
Submit Commented View Our Posting Guidelines
Popular Mobile Articles
Apple's next big thing? A \$500 iSlate with a long-lasting battery, analysts say.
Apple is doing something right, controls 99.4% of the app market Apple's tablet could look like a buge iPhone
Nokia brings turn-by-turn offline GPS to all smartphones for free Amazon discounts Apple's MobileMe by 30 percent
Mobile Archives
January 2010 December 2009
November 2009 October 2009
<u>September 2609</u> August 2009
<u>July 2009</u> June 2009
May 2009 <u>April 2009</u>
March 2009 February 2009
January 2009 December 2008
November 2008 October 2008
September 2008
<u>Angust 2008</u>
Search:
All S
Watch Demo
NOKIA (C. C. C
Previous
 Next
Mobile Picks

Intel seeking Google's Android OS for future MIDs – Cell Phones & Mobile Device Tech... Page 3 of 6

- WSJ details how Apple's tablet will revolutionize television. education, and publishing Apple plays with
- fire by cozying up to Microsoft with an alleged Bing search deal 4G illhene: Multitasking. gestures galore,
- i Tunes Skype 1.3 for iPhone adds landscape IM and call quality indicator - still no

new maps, cloud

- · Price wars: AT&T counters Verizon's price cuts with cheaper unlimited plans
- The stakes grow higher as Apple asks the ITC to ban Nokia imports
- An AT&T glitch re-routing users to strangers Facebook accounts
- Best of both worlds: Archos releasing an Android-powered phone tablet?
- Two weeks left until iPhone OS 4.0, but questions loom -- will it power the iSlate?
- Apple co-founder Steve Wozniak admits to having a Nexus One and a





Sponsored Links

- · Portable Printer
- Ergonomic Chairs
- Upgrade Computer
- · Free Spyware Remover
- · Smart Phone Deals
- Top Antivirus Software

Recent Mobile Activity

- Forum Talk
 Article Comments
- Popular
- Kayballz

Personally the best video converter is xilisoft video converter ultimate, its not free unless your naughty like me:P...

Posted In: Mobile Read More »

oliviasustin

Hey thanks for sharing Smartphone Themes, Wallpapers, Games, Softwares, Ringtones, Videos, this is very very useful f...

Posted In: Mobile Read More »

dennisburton

For more information on Nexus One phones: http://www.nexus-one-cases...

Posted In: Mobile Read More »

View All Forum Talk »

ASGGeek

iTunes on the cloud? This is not a good option unless you can go back in forth. No tunes while flying, paying high inter...

Posted In: 4G iPhone: Multitasking, gestures galore, new maps, cloud iTunes

- regula-

I bet it will come with some lame 3G or 4G subscription service, forget it right there for me. The battery will be non r...

Posted In: Apple's next big thing? A \$500 iSlate with a long-lasting battery, analysts say

KLanD

Everyone is gonna think the 4G means it's network speed not it's model number, so (as Apple has planed) some will get su...

Posted In: 4G iPhone: Multitasking, gestures galore, new maps, cloud iTunes

- Apple's next big thing? A \$500 iState with a long-lasting battery, analysts say
- · Apple is doing something right, controls 99.4% of the app market
- Amazon discounts Apple's MobileMc by 30 percent
- Nameo Bandai launches Nameo Arcade on Facebook
- Apple's tablet could look like a huge il hone

Shop Geek.com Go Shop

Today's Top Products



Phone 3G S 16GB Black Smartphone

\$779.99 Compare Prices »



N906 Black Smartphone

\$539.99 Compare Prices »



Louch Dual Smartphone

\$449.95 Compare Prices »



Nobia HL-SC 880 m Ah Extended Li-Ion Battery:

\$7.95 Compare Prices »

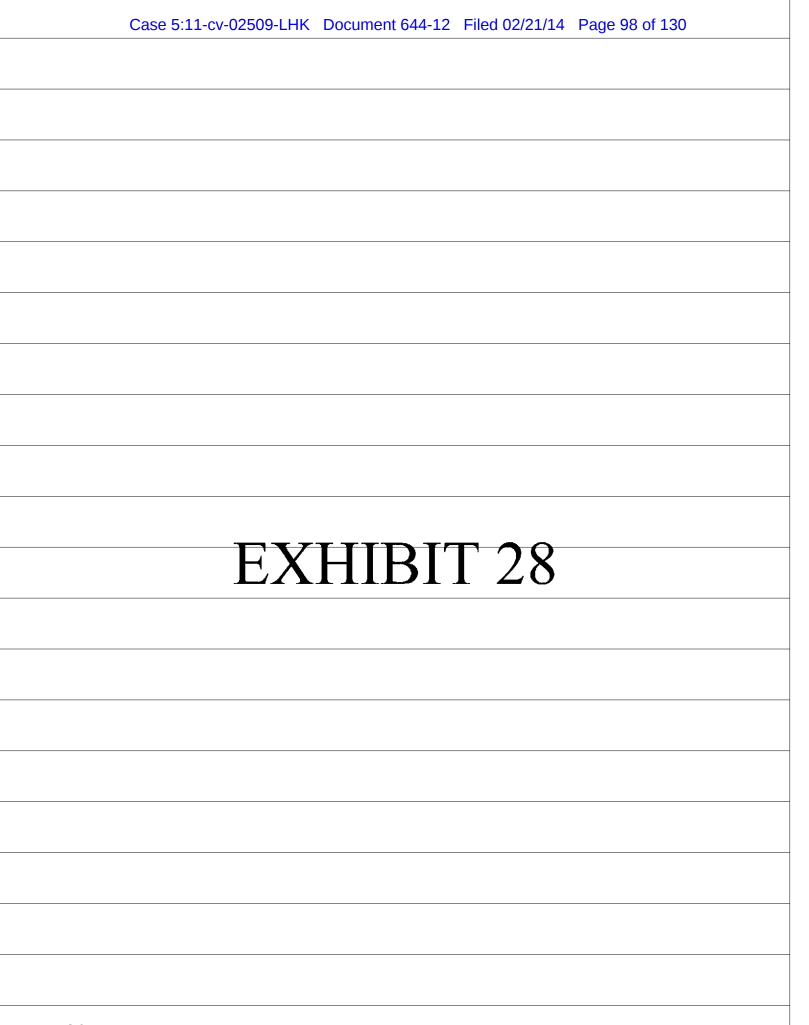


Arco Pre Suas Iphone - Black

\$179.99 Compare Prices »



Intel seeking Google's Android OS for future MIDs – Cell Phones & Mobile Device Tech... Page 6 of 6 Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 97 of 130 MOFOROKR 1505 Speakerphone \$74.95 Compare Prices » 5804 XpressMusic Mack Susartphone \$269.99 Compare Prices » GO. Search: 10,300,330 Products **Geck Shop Categories** • Cameras • Cell Phones Computers - Electronics Laptops Memory Monitors $\bullet \ \mathrm{PDAs}$ Software Storage Devices Video Games All Products Geek.com Buyer's Guides Desktop Computer Buyer's Guide • Digital Camera Buyer's Guide HDTV Buyer's Guide · Laptop Buyer's Guide Netbook Buyer's Guide · Smartphone Bayer's Guide Geek Feeds Apple Gadgets Mobile Clarnes · Chips • More Geek Goes Social facebook YOU NILE **Download Ringtone** © 1996-2010 Geek.com, LLC - All rights reserved About Contact Us Advertise Posting Guidelines Privacy Policy Terms of Use filessary.



Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 99 of 130

From: To: Eric Schmidt Otellini, Paul

CC:

eschmidt@google.com 9/27/2007 1:38:52 PM

Sent: Subject:

RE: recruiting

Very good! Looking forward to it., thanks Eric

From: Otellini, Paul [mailto:paul.otellini@intel.com]
Sent: Thursday, September 27, 2007 11:15 AM

To: Eric Schmidt

Subject: RE: recruiting

Thx very much... see you next week. Good progress on wimax this week with nokia and Motorola... I think we can tie this to OHS and have a winning combo... paul

From: Eric Schmidt [mailto:eschmidt@google.com] **Sent:** Thursday, September 27, 2007 6:53 AM

To: Otellini, Paul

Cc: eschmidt@google.com Subject: recruiting

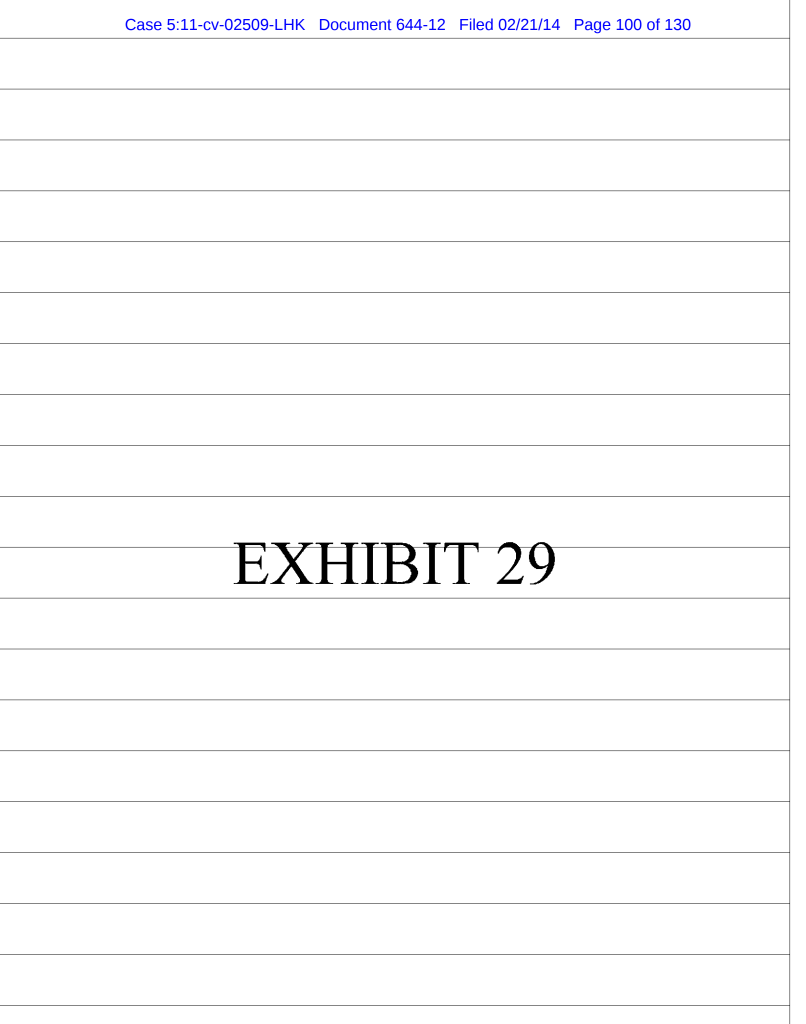
Paul, I checked and was told:

"We do not actively recruit from Intel, though we do accept inbound applications. Arnnon will run the diligence and report back to you on the facts. If we find that a recruiter called into Intel, we will terminate the recruiter. We take these relationships exceptionally seriously"

I'm very sorry if indeed a recruiter (who are sometimes contractors) did this; if so we will address asap. Thank you very much for letting me know and please let me know if this continues to happen/happens again.

Eric

40026DOC000005 CONFIDENTIAL





Contact Us

Featured IT Pro Resource

SQL Server 2008 Compared to Oracle Database 11g Downlasi Whitesaac &



Main Submit a Story Advertise

... oli do an an de co forme de comperation de com rener de ce refirm de cer en en la compe

Microsoft

<< Vidn't Take Long: Comcast Ditches P2P Bill Of...</p>

Facebook Can Be Fun, But It's Also Useful >>

Search Techdirt Search Techdirt



by Mike Masnick

Tue, May 6th 2008

Intel, Google, Cable Co's Give US WiMax A New Lease On Life (In The Form Of \$3.2 Billion)

from the let's-try-this-again dept

A bunch of the worst kept secrets in the wireless broadband world have finally come together. No one ever really believed that Sprint and Clearwire would fully break off their WiMax agreement. It simply made too much sense for them to gat back together. At the same time, everyone also knew that Comcast and Time Warner were talking to Sprint to help fund WiMax in order to get a wireless pipe with which to compete with the telcos. And... oh yeah, given how much money intel had pumped into WiMax to make everyone think it just had to be the next generation wireless system, there was no way it was going to let Sprint and Clearwire's WiMax plans collapse. Finally, toss in the fact that Google was known to be interested in Sprint's WiWax plans, and it's not hard to figure out what is actually

Filed Uncer: joint ventures, wimax, wireless Companies: clearwire, comcast, google, intel, sprint, time warner

0

tweets

eabsoac Permalink

Share This

Yes, indeed, Intel, Google, Comcast and Time Warner are teaming up to pump \$3.2 billion into a joint venture that would merge Sprint and Clearwire's WiMax operations under the Clearwire brand name. This is certainly no surprise given all the earlier stories, but given how many problems have surrounded WiMax as well as earlier attempts for the cable companies to offer wireless services, don't expect this new venture to go smoothly right from the beginning. That doesn't mean it's not the right thing to do. Most of the companies involved didn't really have much of a choice but to do this. Of course, in all this mess, Sprint and Clearwire squandered a portion of the lead they held over AT&T and Verizon. While it will still take a while for AT&T and Verizon to get LTE plans into motion, all this futzing by Sprint and Clearwire took away some of the huge lead it should have had.

5 Comments | Leave a Comment...

Resource Center Latest headlines:

CES 2010 Wrap Up Podeast/ We wanted to no something special for the one of .CES 2010, so we've recovered a nice little waap up of most of the mobile content we saw as well as some other good stufflike home entertainment. IVs,

arthouake

lifesaving supplies to affected children. ou can help. PROPERTY AND SE

Reader Comments (rss)

(Flattened / Threaded)

May 7th, 2008 @ 6:55am

i'm skeptical

by ataric

The US cellular market is already saturated and this enterprise will launch a system that operates in a high frequency and one that is link budget (range) impaired.

What happens to the existing sprint? Do they become a competitor to the new joint venture? (realy to this comment) (link to this comment)

Two words...

May 7th, 2008 @ 6:59am

by Dave's Football Blog

Quadrupte Play.

This is how Comeast and Time Warner will be able to offer mobile phone services to their customers. Whether WiMax VolP actually works as well as the current mobile services remains to be seen, but this is an obvious inroad to

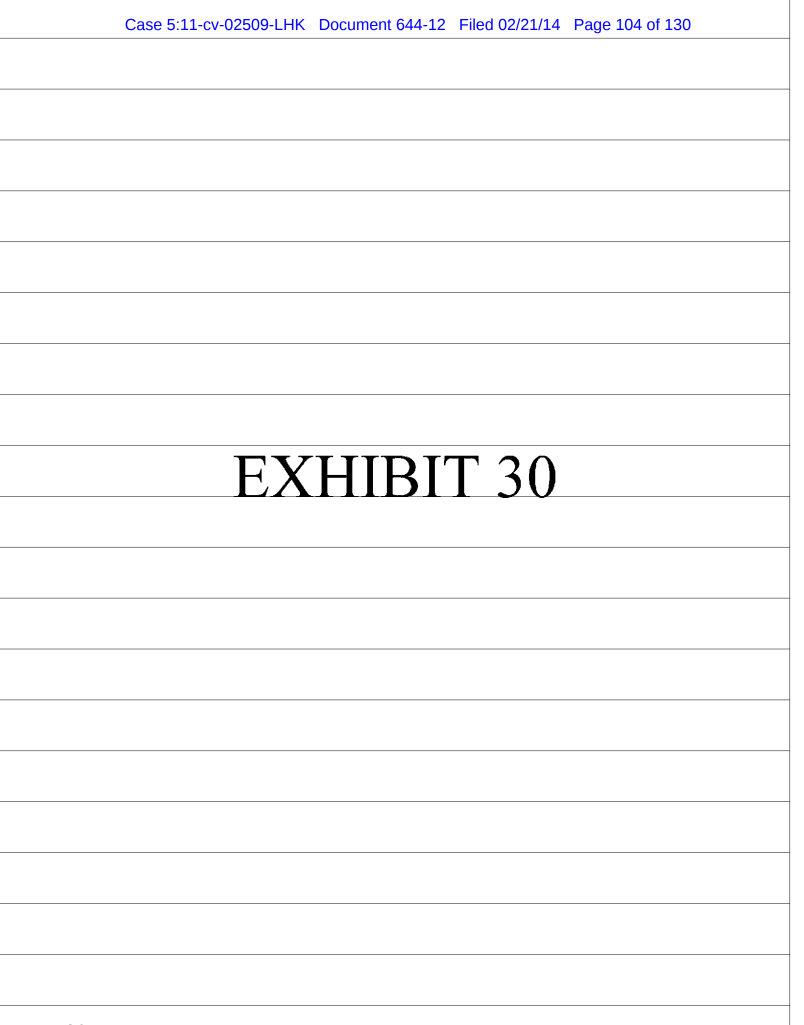
Oh, and chances are all the new WiMax phones will come with Android.

Of course, I still won't jump on, because Time Warner won't play nice with NFL Network or offer me Setanta Sports,

	but there you go.	
	(repty to this comment) (link to this comment)	
3.	Gimme a breakVoice? May 8th, 2008 @ 11:08am	Flexible Cell Phone Plan Stop Paying for Unused Minutes. Low Rates from \$10/Month. Sign Up Now! www.ConsumerCellular.com
	by Industry Analyst This is by no means a cellular/voice play. WiMAX is going to be about serving, initially, mobile computer users. Laptop-on-WiMAX rather than laptop-on-3G.	Comcast - Official Site Digital Cable w/ On Demand, Faster Internet & Reliable Home Phone www.Comcest.com 700MHz Mobile Broadband
	Here's the way it'll probably go: Cable companies offer mobile (or portable) data access via WiWAX to their existing cable modern customers; No new billing systems, low customer acquisition costs and little marketing effort. "Like your cable modern? Make it portable for \$10 extra per month" Mobile VolP over WIMAX as a challenge for ceilular? Why bother? Cellular's there, it works and a cellular company is a partner.	Public Safety & Commercial Board Commercially Proven Learn More, www.periolas.com Comcast_Internet \$19.99/Mo For 6Mo. Free Wireless Modem. No Contract & \$100 Backt WWW.ComcestOffers.com Ada by Google
4	(reply to this comment) (link to this comment)	Subscribe to Techdist's Gally Empil Newsletter
4.	RE. Gimme a breakVoice? by Alaric Voice account for roughly 75% of mobile service revenues today. The new clearwize cannot succeed without mobile	Techdirt's Daily Email Newsletter Enter Your Email Address Subscribe
	voice. \$10 per month per sub is not going to pay for the WIMAX netork or make this new cleanwire a profitable venture. Data services only will also not pay for this network because the market for data services is too smart	Related Stories Justice Department Finds No Problems With Text Nicssage Prices (18) Man Sues Neighbor For Not Turming Off WiFi And Cell Phone (115)
	Nor will sprint be in a good position if it loses its 100% owned sub for a 51% WiMAX sub. Voice is still king. NO Data only mobile carrier has ever succeeded. (repty to this comment) (link to this comment)	Embedded Wireless: A Stop Towards Dumb Pipes? (8) ATB:T's Bait And Switch On Phone Unlimited Service: Vie Screwed Up, So Now You Have To Pay More (61) MPAA Cets Town To Turn Off Free Munit-WiFi Over
5.	WiMax Aug 19th, 2008 @ 11:01am by Kevin	Single Unauthorized Movie Download (53)
	And while all of this has been going on Towerstream has been flying under everyones radar and providing Wilhax services for the Past 8 years. Why is everyone so interested in these companies getting together to provide a service that Towerstream is already providing. Towerstream didn't have to make this big hoge joint venture to get off the ground. And what really gets you is these companies want to put together a 3.2 billion dollar joint venture, where do you think the money for something is going to come from? I can tell you it will be the customers paying heavily so these companies can recoup their out of the pocket costs to get this up and running. Plain and simple Why wait? Get a faster, safer, more reliable connection, that is fully scalable and completly symmetrical now at a fraction of the cost. Its truly redundant and even comes with a 99.99% uptime guarantee. Who class is going to offer something like that?	
	(reply to this comment) (link to this comment) d Your Comment	
N Ei	ave a Techdirt Account? Sign in now. Want one? Register Pere ame mail Get Techdirt's Daily Fmail	
s	omment 3	
c	ptions Plain Text C HTML [Save me a cookie	
	Submitted in Preview Plain Text: A CRLF will be replaced by break HTML: No formatting of any kind is done without explicitly being written in	
	● Attowed HTML Tags: ৰচম ৰাম ৰচম বৰ্ষণাম ৰচাম ৰচামে ৰঙাকোপ্তুপ ৰাধ্যকৰে বৃদ্ধে বহাসে বহাস	

Intel, Google, Cable Co's Give US WiMax A New Lease On Life (In The Form Of \$3.2 B... Page 3 of 3 Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 103 of 130

about WIMAX deployment Today from \$10/Menth. Sign Up Now! Add by Coogle					
<< Didn't Take Long: Comcast Ditches P2P Bill Of Facebook Can Be Fun, But It's Also Useful >>					
About Techdirt Contact Us Advertise On Techdirt Submit a Story Twitter Facebook	Brought to you by Floor 64				



Google, Intel and cable companies ponder nationwide WiMAX JV

By Eric Bangeman | Last updated March 26, 2008 2:48 PM

WiMAX's prospects may be looking up. Three cable companies, as well as Google and Intel, are in talks with Sprint and Clearwire, the only two companies in the US committed to large-scale WiMAX rollouts. The goal would be a new joint venture funded by contributions from Google, Intel, Comcast, Bright House, and Time Warner that would use WiMAX spectrum owned by Sprint and Clearwire for a nationwide network.

Sources close to the deal cautioned Ars Technica that discussions are still in their early stages, but that the parties are serious about making a deal happen. For Sprint and Clearwire, however, it may be their best shot at making their dreams of a nationwide WiMAX network a reality.

The two WiMAX providers have explored the possibility of a partnership before. In fact, they signed a letter of intent in July 2007 to work together on a building a single, nationwide network. That <u>deal collapsed in November</u> due to "complexities" associated with mixing their two businesses together, according to both companies.

The financial realities of trying to build out a WiMAX network—the price tag for Sprint's Xohm network is in excess of \$5 billion—led the two companies back to the conference room in January. Sprint and Clearwire began discussing a new joint venture, and the talks involving the cable companies, Intel, and Google all appear to be an expansion of those JV discussions.

It's obvious what Sprint and Clearwire would get out of the deal: money to complete their build out. But what of the others? Intel is a major backer of WiMAX, making chips to support the wireless broadband tech and planning to incorporate WiMAX support into its mobile computing platforms. Intel has already written a \$600 million check to Clearwire, and has been contemplating an additional \$2 billion investment in the WiMAX cause.











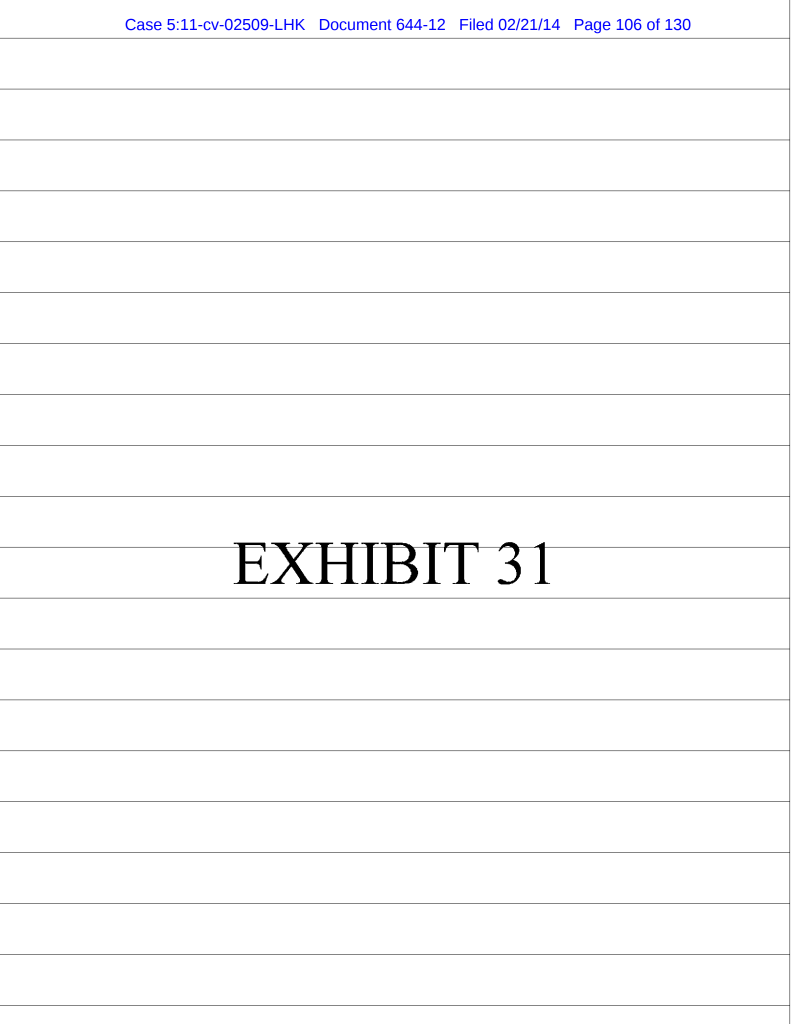
Sprint

Google

Google has made no secret of its desire to get into wireless, and investing in a WiMAX joint venture would give the company an outlet for its Android mobile phone platform. The search giant would also have an additional outlet for its advertising.

WiMAX would give Comeast, Bright House, and Time Warner mobility: the ability to get their content to subscribers outside of the home. Right now, their fortunes are tied to coaxial cable, but WiMAX would give them a way of delivering content—whether voice, video, or data—to mobile devices like smartphones, PDAs, and laptops.

Our sources characterized the talks as serious, but cautioned that the discussions are still in their early stages. Still, the proposed deal looks like a win-win for all of the companies involved, and if it results in the faster spread of wireless broadband competition, it would be good for consumers as well.



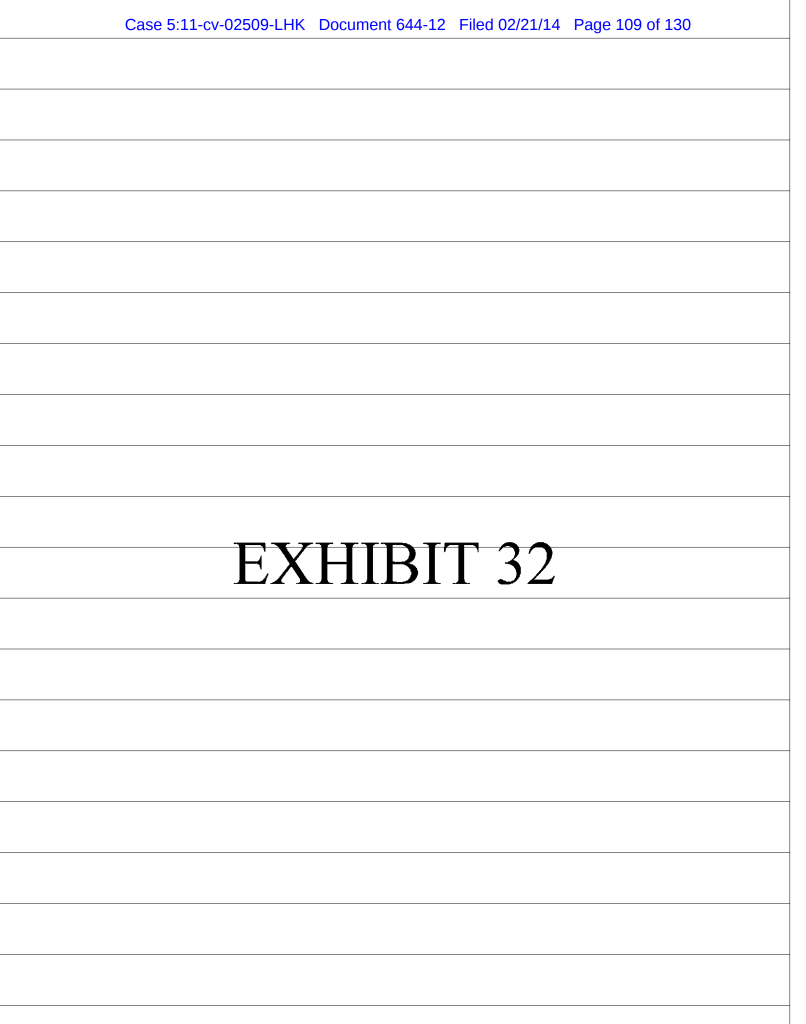
WiMAX Vision Page 1 of 2
Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 107 of 130



Home Sho	op C	Shanneis	Magazine	TelecomsVision	Directory	Site	Search		
						Search	No. of the Control of		
	_			elecoms industry.					
productivity to devote the t	ini da da da da d	esse be te ters	30 50 00 00 00 50 50	to the two processors are two transfer and			tigt is about no os objectivos. . I	or or or or	
! !									
28-29 April 20 Singapore, A			June 2009 erdam, Europe	23-24 June 2 Dubai, UA		18-19 November 2009 Moscow, Russia	2-3 December 20 Fort Lauderdale, U		
		:			:				
Home	;, ;:	.	, , , ,				a decrease as as as as assume as	100 100 100 10	
News	Ho	me New	/S						
Products									
Events			plet to use	Intel WiMAX	silicon in	2008			
- Wagazine		/10/2007							
Training									
About				l use Intel's WiMAX s eries internet tablets	•	med 'Baxter			
TV	FC	an, mas	orancoming ivs	eries internet tablets	•				
Mediakit	 De	signed spec	cifically for mobi	ile internet and consur	ner electronic d	evices, the			
Subscribe	Ba	xter Peak ch	hipsets are exp	ected to ship from ear	y next year and	Nokia's			
Contact Us				WiMAX-enabled hand	held devices we	orking on			
M	the	Sprint Xohi	m network.						
	Un	ider the term	ns of its stratedi	ic relationship with Spr	int Nokia will: "	Develon			
			_	nobile devices in signi		•			
			mputers and Int	-	<u> </u>				
				designed specifically fo	_				
		oup.	raviv ivielamed	I, general manager of	inters Modile M	/ireiess			
	0	опр.							
	Ba	sed on the s	same WMAX b	aseband silicon found	in Intel's 'Echo	Peak'			
	mo	dule for lapt	tops and ultra-n	nobile devices, Baxter	Peak is optimiz	ed for small			
	for	m factors ar	nd low power co	onsumption. It also inc	udes MIMO.				
	Lat	tor in 2009	MGMAY Major I	has learned from a so	urae aleee to the				
		-		uetooth and GPS func					
			amed 'Evans Pe		,				
				based on a Linux OS					
	na:	sea browser	r, email function	is and support for Sky	oe and ixnapso	ay.			
	No	kia has not	confirmed whet	ther the first WiMAX-e	nabled tablet wi	ll be an			
				tablet or an entirely ne					
	-	_		st month Ari Virtanen,	_				
				uld only confirm that N e N800 features.	lokia will keep tl	ne Wi-Fiand			
	اات	actooth tunic	nonanty trat tilt	- INDO IDALUIDS.					
	"₩	e are adding	g a WiMAX radi	io not removing other	radios. We wan	t Wi-Fi and			
			-	ular network so that is					

WiMAX Vision Page 2 of 2
Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 108 of 130

Васk to Top
More WiMax News
Samsung administers WiMAX Tablet at CTIA
WiMAX benefits from deep-pocketed operators
NEC joins 3.5GHz WiMAX approval band
Mada expands into Jordan Globe targets nationwide WiMAX in Philippines
Comsys has designs on WiMAX/GSM smartphones
Clearwire trials WIMAX VoIP handsets
WiMAX proving 'resilient', says analyst
Bangladesh WiMAX winners struggle for cash
Packet One outlines ZTE deal WiMAX-embedded netbooks come to Russia
Yota extends free WIMAX trial offer
© 2009 informa Telecoms & Media — Terms — Privacy Policy Site Map



Thompson, Gabrielle[/O=INTEL/OU=AMERICAS01/CN=Workers/cn=Thompson, Gabrielle]; Murray, Patty[/O=INTEL/OU=AMERICAS01/CN=Workers/cn=Murray, Patty] Otellini, Paul From: Sent on behalf of: Otellini, Paul Thur 9/6/2007 7:41:23 PM Sent: Importance: Low Sensitivity: None Subject: RE: global gentleman agreement with Google - Privileged & Confidential Categories: 0x00000000 Let me clarify. We have nothing signed. We have a handshake "no recruit" between eric and myself. I would not like this broadly known, paul From: Thompson, Gabrielle Sent: Thursday, September 06, 2007 11:47 AM To: Murray, Patty; Otellini, Paul Subject: FW: global gentleman agreement with Google — Privileged & Confidential Hi Patty and Paul, Are either of you aware of any agreement with Google that prohibits us from recruiting Google's senior talent? Thanks. Gaby From: Thompson, Gabrielle Sent: Thursday, September 06, 2007 12:37 PM To: Reid, Ogden M; Craycroft, Janet; Scully, Paul S Cc: Rajasivam, Jaganathan; Harper, Cindi; Qin, Gary; Smith, Matt HR Attorney Subject: RE: global gentleman agreement with Google -- Privileged & Confidential is there any other contact within Intel that might have arranged such an agreement? If not, we will assume this issue is closed. Thanks for your help! 40026DOC000011 CONFIDENTIAL From: Reid, Ogden M

Sent: Thursday, September 06, 2007 11:21 AM

To: Craycroft, Janet; Scully, Paul S; Thompson, Gabrielle

Cc: Rajasivam, Jaganathan; Harper, Cindi; Qin, Gary; Smith, Matt HR Attorney Subject: RE: global gentleman agreement with Google -- Privileged & Confidential

Redacted - Privileged

From: Craycroft, Janet

Sent: Thursday, September 06, 2007 12:18 PM

To: Reid, Ogden M; Scully, Paul S; Thompson, Gabrielle

Cc: Rajasivam, Jaganathan; Harper, Cindi; Qin, Gary

Subject: RE: global gentleman agreement with Google -- Privileged & Confidential

Redacted - Privileged

From: Reid, Ogden M

Sent: Thursday, September 06, 2007 11:13 AM

To: Scully, Paul S; Thompson, Gabrielle; Craycroft, Janet Cc: Rajasivam, Jaganathan; Harper, Cindi; Qin, Gary Subject: RE: global gentleman agreement with Google

Redacted - Privileged

40026DOC000012 CONFIDENTIAL

Redacted - Privileged

From: Scully, Paul S

Sent: Thursday, September 06, 2007 1:25 AM To: Thompson, Gabrielle; Reid, Ogden M Cc: Rajasivam, Jaganathan; Harper, Cindi; Qin, Gary Subject: RE: global gentleman agreement with Google

I know of only one agreement, and that was with Dell, Gaby, if Google is part of this process as well, it's not common knowledge...rgds.Paul

From: Thompson, Gabrielle Sent: 06 September 2007 04:29

To: Reid, Ogden M

Oc: Rajasivam, Jaganathan; Harper, Cindi; Scully, Paul S; Qin, Gary

Subject: RE: global gentleman agreement with Google

Redacted - Privileged

From: Qin, Gary

Sent: Wednesday, September 05, 2007 7:32 PM

To: Thompson, Gabrielle

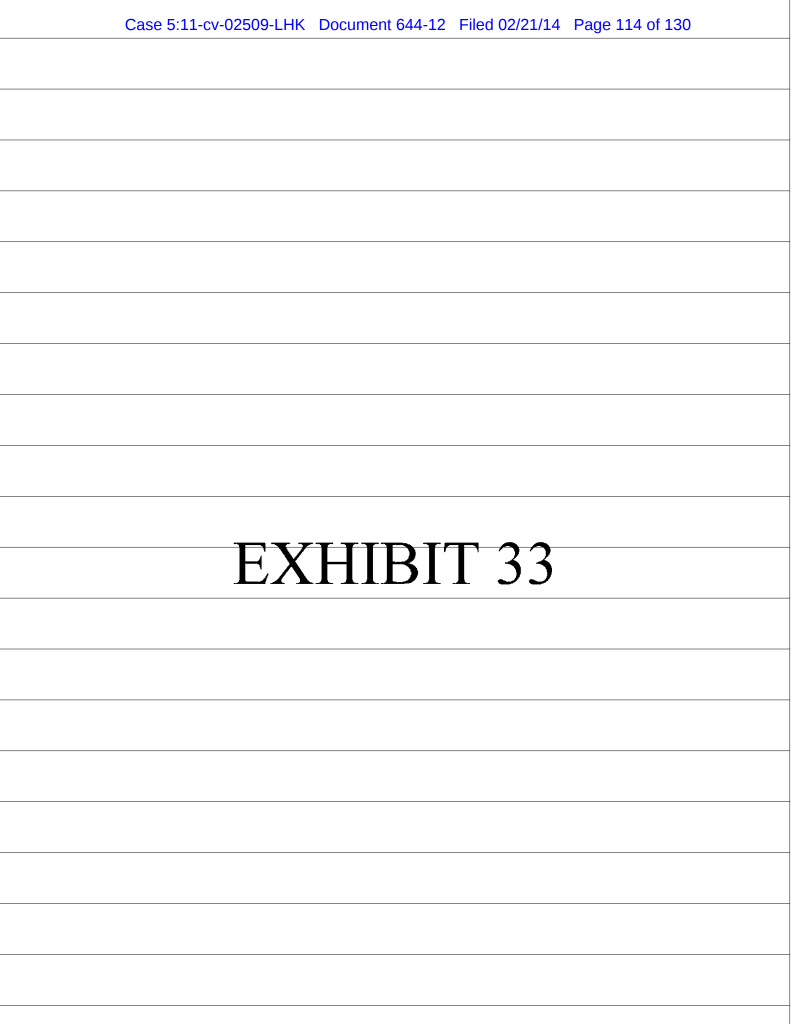
Cc: Rajasivam, Jaganathan; Harper, Cindi; Scully, Paul S Subject: global gentleman agreement with Google

HI Gaby,

I am supporting PRC BGHR on a project of Executive Profile Mapping on larget MNCs in PRC. This project potentially will lead to a strategic high profile hire. Google is one of the target companies we are interested. However, according to external consultant Egon Zehnder, Google has a global agreement with Intel that they cannot approach directly or indirectly with the executives with Intel. So I

40026DOC000013 CONFIDENTIAL

Case 5:11-cv-02509-LHK	Document 644-12	Filed 02/21/14	Page 113 of 130	
would like to verify with you whether we have signed	this agreement with Google in one form	or the other.		
Regards				
Cary				
			40026DOC000014 CONFIDENTIAL	
			CONFIDENTIAL	



From: Otellini, Paul To: Bryant, Andy Sent:

4/16/2007 1:50:29 PM

Subject: RE: fyi

I agree on both. I was actually more worried that they would try to raid you for one or both. I have an unofficial no poaching policy with them, but there have been escapes...

From: Bryant, Andy

Sent: Monday, April 16, 2007 1:49 PM

To: Otellini, Paul Subject: RE: fyi

It will be interesting to see what they find on IR. If someone good, I should have hired spencer stuart instead of letting our search people look.

For IA, I would probably try to stay inside, and draw a cpa from accounting.

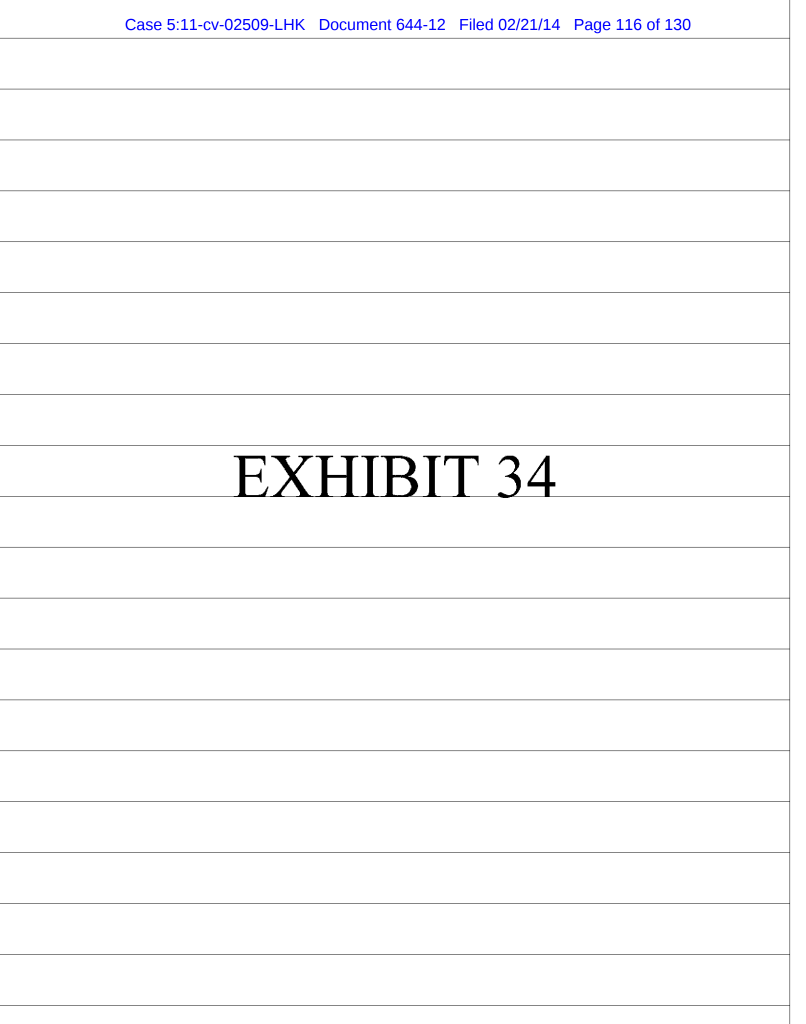
From: Otellini, Paul

Sent: Monday, April 16, 2007 1:34 PM

To: Bryant, Andy Subject: fyl

Google has two external searches... VP-IR and VP- IA.... Fyi...

40026DOC000007 CONFIDENTIAL



From: Prajapati, Ranna H

To: Dickenson, Christina L; Pattani, Paresh G; Connelly, Jay; Cooper, Don; Sathis, Paul

CC: Kulkami, Sunii; Greenfield, Michael

Sent: 10/17/2008 1:19:10 PM

Subject: RE: Intel recruiting Pixar employees + Dreamworks

Thank you Christina, Paresh, Jay, and Don for helping resolve this issue in a quick and efficient manner! Much appreciated by the account team so hopefully now we can focus on more productive opportunities with Pixar moving forward!

Regards. Ranna

----Original Message----

From: Dickenson, Christina L Sent: Friday, October 17, 2008 11:50 AM

To: Pattani, Paresh G; Connelly, Jay; Cooper, Don; Prajapati, Ranna H; Sathis, Paul

Cc: Kulkarni, Sunil; Greenfield, Michael

Subject: RE: Intel recruiting Pixar employees + Dreamworks

Do not hesitate to contact me directly should any other situations arise. I will also notify you if we have any Pixar employees seek us out for job opportunities, so that you have a heads

Hopefully we can get things to settle down from here... I know these haven't been pleasant conversations.

Have a great weekend!

Christy

----Original Message----

From: Pattani, Paresh G

Sent: Friday, October 17, 2008 11:46 AM

To: Dickenson, Christina L; Connelly, Jay; Cooper, Don; Prajapati, Ranna H; Sathis, Paul

Cc: Kulkarni, Sunil; Greenfield, Michael; Pattani, Paresh G Subject: RE: Intel recruiting Pixar employees + Dreamworks

Perfect. Totally in agreement. Thanks for doing this.

Sunil, Mike, please note. No soliciting Pixar employees proactively. Please instruct same to your staffing consultants.

Paresh

----Original Message-----

From: Dickenson, Christina L

Sent: Friday, October 17, 2008 11:41 AM

To: Connelly, Jay: Pattaπi, Paresh G; Cooper, Don; Prajapati, Ranna H; Sathis, Paul

Subject: RE: Intel recruiting Pixar employees + Dreamworks

At this point, it's pretty clear that we just need to stop all communication with Fixar employees based on the frequency of the escalations. Below is a note that I just sent to all the recruiters informing them of our change in process. Essentially, I've told them it's hands off Pixar employees unless they come DIRECTLY to us (for example, they send an email directly to a recruiter inquiring about positions or apply to a specific job via Intel.com, etc.).

Last week we told the recruiters not to actively source these folks, but still thought it would be okay if we found their profile on LinkedIn and they stated they were "open to job opportunities..." That appears to be causing us some problems as well, as evidenced by the note from Greq.

So based on the sensitive nature of our partnership with Pixar, as well as the number of

40006DOC000596 CONFIDENTIAL

Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 118 of 130

emails Pat's having to respond to, we need to adopt a stronger policy. I hope you're all in agreement with what I have stated below... please let me know if you have any concerns.

Thanks: Christy

RECRUITERS:

We've had a new escalation today from Pixar regarding Intel recruiters contacting their employees for job opportunities. Since this is causing problems for Pat Gelsinger, we need to change our tactics and STOP any direct contact with these employees (even if we find them on LinkedIn and they state they are "open" to job opportunities). If a Pixar employee seeks any of you out directly, please let me know. We'll need to have a solid documentation trail that proves they came to us and we did not seek them out.

Ann/Connie - can you waterfall this message to your teams? If any Pixar employees apply directly via Intel.com I think we're okay (we'll have the documentation) but we just need to ensure we're not soliciting them directly.

Thanks and let me know if you have questions or concerns.

----Original Message----

From: Connelly, Jay

Sent: Friday, October 17, 2008 11:26 AM

To: Pattani, Paresh G: Cooper, Don; Prajapati, Ranna H: Sathis, Paul

Cc: Dickenson, Christina L

Subject: RE: Intel recruiting Pixar employees + Dreamworks

Conceptually yes but I'd like to hear back from Don/Christy lst to see if this is the right policy wrt linked-in.

----Original Message----

From: Pattani, Paresh G Sent: Friday, October 17, 2008 10:15 AM

To: Cooper, Don; Prajapati, Ranna H; Sathis, Paul; Connelly, Jay

Cc: Dickenson, Christina L

Subject: RE: Intel recruiting Pixar employees + Dreamworks

Don,

Completely understand what you mention below. I think we need to instruct all recruiters not to proactively approach Pixar employees. If Pixar employees approach us that is a different matter. This is a sensitive area and we should do everything to diffuse the situation.

Can you follow up on talking to staffing? We will also do from our end as well.

Jay, are you okay to instruct your staffing consultants?

Paresh

----Original Message----

From: Cooper, Don

Sent: Friday, October 17, 2008 9:22 AM

To: Prajapati, Ranna H; Sathis, Paul; Pattani, Paresh G; Connelly, Jay

Cc: Dickenson, Christina L

Subject: RE: Intel recruiting Pixar employees + Dreamworks

Hi Paresh, Looking at the Linkedin InMail that Jeanine Hughes sent we may need to discuss this. Chris (The Pixar Employee) has on his linked in account that he is open to talk about jobs. Linkedin is a third party social media board and anyone who wants to look for opportunities can elect in. It would be very hard to control this. Let me get Christy Dickenson's (Strategic Recruiting Manager) opinion on this. I'm sure we can ask the recruiters to be careful on this but when your doing large mailing lists it may be hard to control.. Thanks, Don

----Original Message-----

From: Prajapati, Ranna H

Sent: Friday, October 17, 2008 9:11 AM

40006DOC000597 CONFIDENTIAL

Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 119 of 130 To: Sathis, Paul; Pattani, Paresh G; Cooper, Don; Connelly, Jay Subject: RE: Intel recruiting Pixar employees + Dreamworks Hi Paresh, Yes, thank you very much for doing so and let me know what additional support/action items you need from me moving forward so we can put this to rest once and for all! Regards, Ranna ----Original Message----From: Sathis, Paul Sent: Friday, October 17, 2008 9:01 AM To: Pattani, Paresh G; Prajapati, Ranna H; Cooper, Don; Connelly, Jay Subject: RE: Intel recruiting Pixar employees + Dreamworks Thank you Paresh Yes, we need a clear direct message to any subs as well. Pauls ----Original Message-----From: Pattani, Paresh G Sent: Friday, October 17, 2008 8:59 AM To: Prajapati, Ranna H; Cooper, Don; Connelly, Jay Cc: Sathis, Paul Subject: RE: Intel recruiting Pixar employees + Dreamworks I am talking with Greg shortly. We will talk about this issue as well. Staffing consultants are sort of independent and they dig around for candidates everywhere. I will let them know that they don't proactively approach Pixar employees. Paresh -----Original Message-----From: Prajapati, Ranna H Sent: Friday, October 17, 2008 8:29 AM To: Cooper, Don; Connelly, Jay; Pattani, Paresh G; Prajapati, Ranna H Cc: Sathis, Paul Subject: FW: Intel recruiting Pixar employees + Dreamworks Hi Everyone, I thought we'd agreed not to pro-actively recruit for such type of positions at Pixar? How do we plan on addressing this? Regards, Ranna Prajapati Enterprise Account Manager Enterprise Solution Sales Office: 916.356.2758 Mobile: 916.769.2231 E-mail: ranna.h.prajapati@intel.com ----Original Message----

From: Greg Brandeau [mailto:brandeau@pixar.com]

Sent: Thursday, October 16, 2008 11:50 PM

To: Coleinaar Patrick D

To: Gelsinger, Patrick P

Cc: Cooper, Don; Connelly, Jay; Pattani, Paresh G; Prajapati, Ranna H; Dana Batali;

Christopher Ford

Subject: Re: Intel recruiting Pixar employees + Dreamworks

Hi Pat and Don,

Here is an example of recruiting that happened today.

This highlights one of my other topics, potential IP leakage from Pixar, via Intel, to Dreamworks. I have a call scheduled with Paresh in the

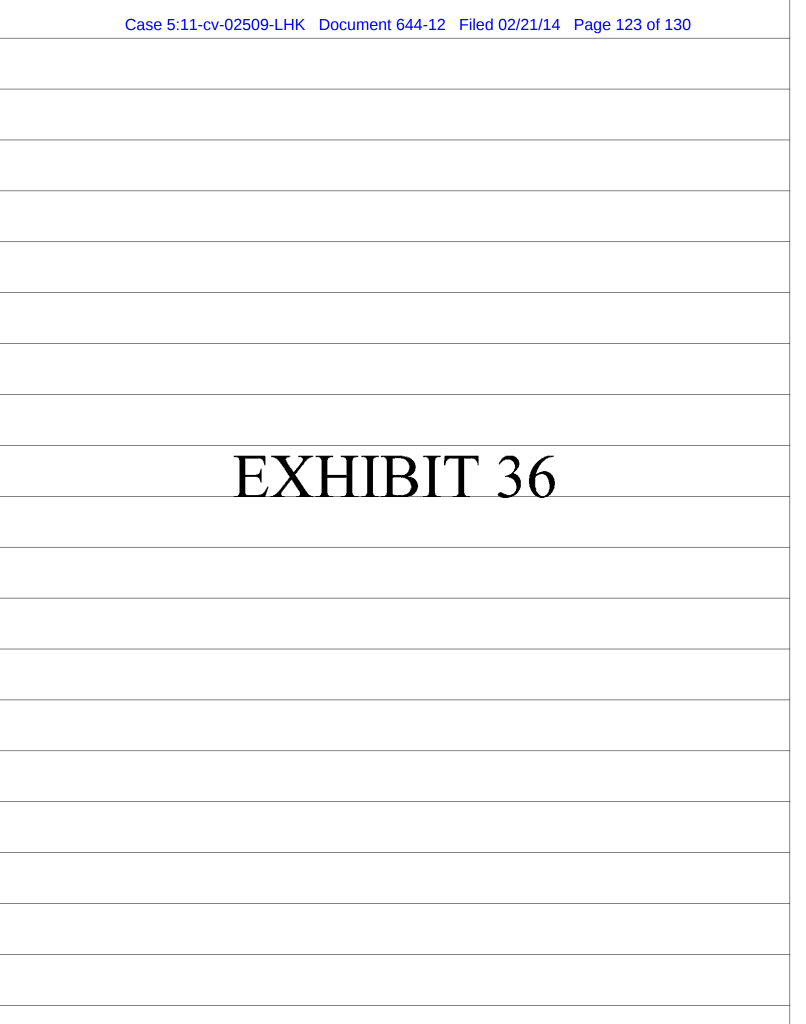
40006DOC000598 CONFIDENTIAL

40006DOC000599 CONFIDENTIAL



Case 5:11-cv-02509-LHK Document 644-12 Filed 02/21/14 Page 122 of 130

	· · · · · · · · · · · · · · · · · · ·	
From:	Bryant, Diane M	
То:	Hooper, Eric; Ramprasad, Bangalore	
Sent: Subject:	2/12/2007 8:58:30 PM RE: Job inquiries from outside of Intel	
•		
Eric behind on r relationship you've Diane	nail from ISMCbut thanks for getting in front of this. We definitely don't want to Impact the positive a built via JIC.	_
		_
	ruary 02, 2007 6:19 PM	
	Bangalore; Bryant, Diane M o inquiries from outside of Intel	
calls about workin making it clear tha	nnounced that their bonuses are going to be \$0 this year and our guys that used to work at Dell started to get ig here. Since I'm sure this is still a sensitive topic between Dell and Intel, we're trying to be very proactive in at we're not going to recruit anyone. If this direct contact continues or if Dell employees apply for any jobs we	
Eric	you know so we can all be on the same page for our approach.	
From: Hooper, E		_
To: Carter, Bill; R	oruary 02, 2007 6:15 PM towland, Craig; Kestenband, Erez; Schenck, Scott; Kier, Mike; Wilbum, Joe; Hazim, Hadeel; Frink, Darin L; S; Lloyd, Robert P; Cerretani, Casey C; Schrempp, Michael; Bechtold, Geraldine; Goud, Gundrala; Riel, Jeff	
	uiries from outside of Intel	
at intel. In the ev	nt some Deli employees have contacted at least one of our managers to inquire about employment opportunities ent that you are contacted or receive a resume of a current Deli employee that is seeking employment at Intel, Innovation Center, please ask that they do not contact us directly and direct them to the corporate website, om/jobs/.	
It is very importan	at to our business and our relationship with Dell that we do not create undesired turnover for either company.	
If you have any qu	uestions, please let me or your manager know.	
Thanks, Eric		
	40028DOC000001 CONFIDENTIAL	
		_



From: To: Krishna, Sridhar Kettmann, Dorenda

ce:

Fortmann, Scott, Chen, Tracy, Krishna, Sridhar, Wan Mat, Norita, Chin, William

Sent: Subject: 2/19/2005 5:25:22 AM RE: Our agreement with Dell

Dorenda:

Shigeko Sakaguchi is the new HRM in Japan where the recruitment efforts was handled primarily by HR and the agency. It was right around the same time when the Dell discussion started. By that time we learned the applicants were from Dell we were at the final stages of offering. Let me do more investigation around outlining actual steps/timeline what happened or what did not happen w.r.t. the employee notifying Dell, etc.

Also, we are in the process of putting together an internal "poaching" document as a guide for our people which articulates the agreements and DO's and DONT's. I will share this with you when it is ready.

Sridhar

Frum: Kettmann, Dorenda

Sent: Monday, February 14, 2005 9:24 PM To: Wan Mat. Norita; Krishna, Sridhar

Ce: Fortmann, Scott Subject: FW: Our agreement

Shrida, Norita,

Here is the agreement that Patty has committed to with Dell. Please put together a plan on how this will be communicated to your team so we can be sure everyone knows. Let Scott and I know how you plan to do this.

The second issue below is one where they believe we did not comply. Sridhar: can you check into this and see what happened....Thx, dk

From: Murray, Patty

Sent: Monday, February 14, 2005 7:49 AM **To:** Keltmann, Dorenda; Fortmann, Scott

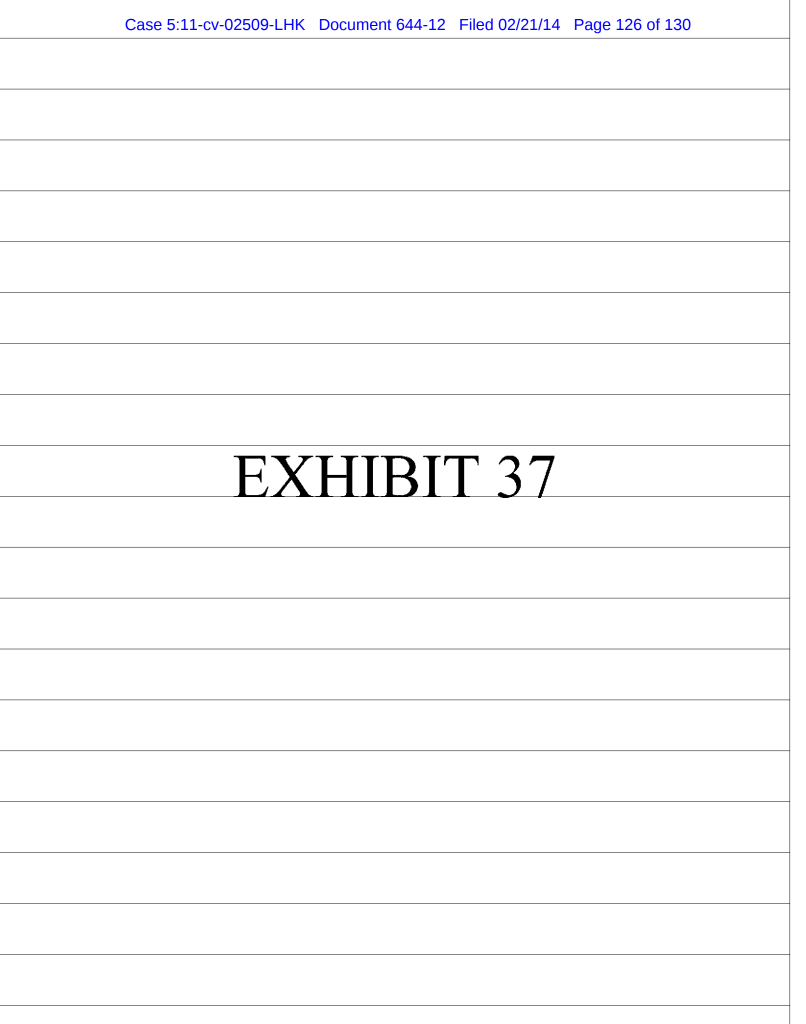
Cc: Paul Mckinnon@Dell.com Subject: Our agreement

As you know from our phone call, Paul and I talked last week. The agreement we have is eminently reasonable: we are not to recruit Dell employees; they will not recruit Intel employees. This includes no winks or nods. If a Dell employee independently comes our way, we are to ask them if their manager knows of their interest in leaving. Document the answer, yes or no. If the answer is yes, document that and the manager name. If their answer is no, we are to tell them to inform their manager and then before an offer is made, to document that we have confirmed they have done so, and again, the manager name.

I will expect we can produce the notes that we have complied with this process. A note from the manager is not required, but nor are we to ignore this process if the person "feels uncomfortable" with it.

40020DOC000001 CONFIDENTIAL

Patty
Thanks for the conversation last week. It was fun to talk to you and nice to get resolution.
There is one more situation that has come up that I would like you to take a look at. I think you hired a senior HR generalist in Japan named Shigeko Sakaguchi. She worked for many years for Morgan Stanley and joined us about a year ago. She quit recently, and no one could understand why. Thad
sponsored her to come to the US in December, and when we were face to face, there was no indication that she was unhappy or planning on leaving. Then, a week after her return, she announced her resignation. Then I heard recently that she had an offer from Intel when she left.
At this point, I don't want her back. I was discouraged that she didn't have the courage to tell me she was leaving when she was here. It felt a bit deceptive to me, especially when we were face to face. I mention this because, if it is true, it is an example of how we were not informed when an offer was being
made to one of ours.
Thanks for your patience on this.
P.
<u> </u>
40020DOC000002 CONFIDENTIAL



09-13-106 13:44 FROM-ATI LEGAL

+9057096950

T-212 P001/003 F-903



ATI TECHNOLOGIES INC.

Richard A. Brait General Counsel 1 Commerce Valley Drive East Markham, Ontario Canada L3T 7X6 Dircet: 905-882-2652 Main: 905-882-2600 Pacsimile: 905-709-6950 E-Mail: rbrait@ati.com

Facsimile Transmittal Sheet

Attention:	D. Bruce Sewell Sr. Vice- President and General Counsel	
Company:	Intel Corporation	
Facsimile No.:	408-765-4178	
Telephone No.:		
Date:	September 13, 2006	
From:	Richard A. Brait, General Counsel	
Time:		
Pages	3 (Incl. fax cover sheet)	
		
MESSAGE:	Please see attached.	

Please contact Andrea Sanelli at (905) 882-2600 Ext. 3705 if you have any problems receiving this fax.

The information contained in this transmission is privileged and confidential and intended only for the use of the individual or unity to whom it is addressed. If you are not the intended recipient, you are hereby notified that any distribution, copying, distribute or taking of any action with reliance on the contents of this transmission is strictly prohibited and seview by any individual other than the intended recipient shall not constitute waiver of privileged. If you have received this transmission in error, please notify as immediately and return the original transmission to us.

40052DOC000043 CONFIDENTIAL 09-13-'06 13:44 FROM-ATI LEGAL

+9057096950

T-212 PMM2/MM3 F-9M3



ATI TECHNOLOGYES INC.

Richard A. Brail, General Course) 1 Commence Valley Drive East Markham, Ontario Canada L3T 7X8 Direct Draf: (905) 862-2652 Legal Facelmile: (905) 709-6950 rbrail@att.com

September 13, 2006

BY FACSIMILE AND BY COURIER

URGENT - TIME SENSITIVE

WITHOUT PREJUDICE

D. Bruce Sewell
Sr. Vice President and General Counsel
Intel Corporation
2200 Mission College Boulevard
Santa Clara, CA 95052
USA

Dear Mr. Sewell:

Re: Recruitment of ATI Employees

We write about a matter of serious concern. Specifically, Intel Corporation ("Intel") has recently engaged in a systematic solicitation of ATI's employees in each of ATI's offices located in Markham, Ontario, Santa Clara, California, Marlborough, Massachusetts and Orlando, Florida.

Intel's intensive recruiting efforts commenced almost immediately following the announcement that ATI is being acquired by Advanced Micro Devices, Inc. ("AMD"). Intel is conducting this dedicated campaign in a very direct and concentrated fashion, through simultaneous efforts occurring at multiple sites. Coming as it does coincident with the announcement by Intel of very large planned workforce reductions, we are very concerned with the motives and purposes behind this activity. Specifically, we are concerned that this activity may be directed to the improper purpose of unfairly competing with ATI, impairing ATI's business operations, and disrupting its proposed transaction with AMD.

Intel has targeted ATI's employees through, among other techniques, a directed e-mail campaign to engineers of all levels, including high-ranking employees at the director and vice-president levels. Many of these e-mail messages have been sent by an Intel recruiter identified as were addressed to the ATI e-mail addresses of a significant number of employees in Markham, Marlborough, and Orlando, in addition to the specific targeting of ATI's discrete design engineers in Santa Clara. The e-mail message seeks applicants for a number of positions at every level, including Graphics SV Staff/Principal Engineer, Senior High Speed Analog IO Designer, Graphics System Architect, Senior Software Graphics Developer/Architect, Graphics Marketing Director, Graphics Tech Marketing Director and Senior Graphics Software Engineer. We also have become aware of a directed voice-mall campaign sent to engineers using their internal ATI telephone extensions.

We are concerned that the only possible source of the information needed to initiate these directed e-mail and voice-mail campaigns is confidential organizational information of ATI. Regardless of

40052DOC000044 CONFIDENTIAL

.

09-13-'06 13:45 FROM-ATI LEGAL

*9857896558

1-176 1 6691 669 1 200



2

whether this information was obtained through the projects on which Intel and ATI have cooperatively worked, or through less legitimate means, its use in this way is very clearly a serious and knowing breach of ATI's rights.

In addition to this evidence of Intel's targeted raiding of ATI's workforce, an Intel recruiter identified as the Staybridge Suites Hotel, located directly across the street from ATI's Markham facilities. The booked eight suites and specifically requested that the suites have a separate living area in which interviews could be conducted. It is our understanding that the suites under ATI's name, thus receiving the corporate rate that ATI has arranged with the hotel. The suites under ATI's name, thus receiving the corporate rate that ATI has arranged with the hotel. The suites under ATI's name, thus receiving the corporate rate that ATI has arranged with the hotel. The suites under ATI's name, thus receiving the corporate rate that ATI has arranged with the hotel. The suites under ATI's name, thus receiving the corporate rate that ATI has arranged with the hotel. The suites under ATI's name, thus receiving the corporate rate that ATI has arranged with the hotel. The suites under ATI's name, thus receiving the corporate rate that ATI has arranged with the hotel. The suites under ATI's name, thus receiving the corporate rate that ATI has arranged with the hotel. The suites under ATI's name, thus receiving the corporate rate that ATI has arranged with the hotel. The suites under ATI's name, thus receiving the corporate rate that ATI has arranged with the hotel. The suites under ATI's name, thus receiving the corporate rate that ATI has arranged with the hotel. The suites are suites and suites and suites and suites and suites and suites and suites are suites and suites and suites and suites and suites and suites are suites and suites are suites and suites and suites and suites and suites and suites are suites and suites and suites are suites and suites are suites and suites and suites are suites and suites and suites are suites and suites are suites and suites and suites are suites and suites are suites are suites and s

Given the purposeful targeting of technical employees, we very much hope that Intel's actions are not motivated by a desire to obtain ATI's trade secrets. Any use or disclosure of ATI's confidential or proprietary information by any former ATI employee in his or her employment with Intel would constitute a breach of the Business Protection Agreement that each of the former employees signed with ATI. Such behavior also would expose Intel to civil liability for compensatory and punitive damages for Intentional Interference with contractual relations, misappropriation of trade secrets, unfair competition, conversion and conspiracy, in addition to several other related claims, and may further expose Intel's officers to criminal liability.

You also should be aware that in signing ATI's Business Protection Agreement, each of ATI's employees agreed not to directly or indirectly solicit employees from ATI for twenty-four months following the cessation of their employment with ATI. Accordingly, any involvement by ATI's former employees in soliciting, recruiting, encouraging or hiring ATI's employees away during this time period would also constitute a breach of the Business Protection Agreement.

ATI requests that Intel immediately cease this recruiting activity and return to ATI any confidential and proprietary organizational information that has been used in carrying it out. Please provide written assurances by September 18, 2006 that Intel has complied with this demand. Please also confirm that Intel will safeguard and refrain from tampering with or destroying any information or documentation related to the matters discussed in this letter, including, without limitation, any electronic data, records, phone records, paper documents and e-mail messages.

We urge you to give immediate attention to these matters and to contact me should you have any questions about the contents of this letter. We look forward to receiving your prompt response.

Yours sincerely,

ATI TECHNOLOGIES INC.

Richard A. Brait
General Counsel

40052DOC000045 CONFIDENTIAL

